1951.

WESTERN AUSTRALIA.

Quarterly Statistical Abstract

(The preliminary figures published in this Abstract are, as far as possible, revised every quarter. Those which appear in this issue consequently supersede any contained in previous issues.)

No. 343.

To 30th September 1951.

Compiled from Official Records.

R. J. LITTLE Government Statistician



PERTH:

By Authority: WILLIAM H. WYATT, Government Printer

1951.

1951.

LAF 트 영어(1992) - [전투명을 발표 및

PERTIN

CONTENTS.

I	. POP	ULATION AND	VITAL	STA	TIST	TCS_						D
	1											Page
	2								• • • •		117.77	
	3	. Marriages, Birth	s, and	Death	S		•••	77.	olasid -		•••	
II	Trint	ANCE—						8.834)	l mon	inili	•••	. (
11.												
	$\frac{4}{5}$		detailed	part	icular	8						. 6
	6		re, deta	uled p	partici	ulars			4000	- 10.	1101.17	7
	7		to Roy	detai		artien	ars					7
	8	Summary of Sta	te Exp	enditu	···	• • •	•••					8
	9	Public Debt						•••				- / / 8
	10.							***	eleje eleje	•••	• • • •	8
	11.											8
	12,		anks	• • •					1044		12.14.	9
	14.					• • • •		• • • •	***			9
		real Estate Ira	usaction	18	**	• • • •	•••	•••				9
III.	SHII	PPING—										
	15.	Vessels entered	and cles	ared a	ccord	ing to	Donta					
	16.	vessels entered a	and clea	ared-	1938 -	-39 to	30+h	Tuno			· ····	10
	17.	ronnage of Carg	O Disc	narged	and	Shin	nad 10	190 90	4- 10/	50 51	••••	10
	18.	Tonnage of Cargo	Disch	arged	and S	hippe	d accor	ding to	Ports		• • • • •	10 11
IV.	TRA							0			• • • •	11
11.			eri in o	95000								
	19. 20.	Imports, Summa	ry show	ring (rigin							12
	21.	Exports, Summa Trade with Com	ry snow	leb Ca	estin	ation	• • •	• • •				12
	22.	Imports accordin	o to el	TU DI	ates	• • •	•••	• • •		• • •		12
	23.	Exports of Local	Produ	cts	• • • •	• • • •	• • •	• • •	•••	• • •	• • •	13
	24.	Wool Export from	m each	Port		•••	•••	• • •	***	• • •		14
	25.	Exports, classified	d items				•••	•••	•••	•••	• • •	16 10
	26.	Exports, Ships' 8	stores	• • •				••••		••••		16–18
	27.	Imports, classified	d items							••••	•••	20-24
	28.	Imports and Exp	orts at	W.A.	Port	8	• • •		•••	•••		25
V.	CUST	OMS AND EXCI	SE CO	TTEC	(MITA)	TO						
	29.	Customs and Exc	igo Coll		TIOI	ND	Б.					
		Odstollis and DA	186 (011	echon	s at	W.A.	Ports					25
VI.	LANI	SETTLEMENT-	_									
	30.	Land Settlement										
	31.	Principal Crown I	ands 7	 Transa	 etions			• • •	•••	• • •	• • •	26
****							•••	•••	• • •	•••	• • •	26
VII.	PROL	OUCTION—										
	32.	Estimated Value	of Prod	uction	1							9.0
III.	COLD	MINITATO OF A FOR	OPPET OLO								•••	26
TIT.		MINING STATI										
	33.	Gold Production,	1886—	Septer	nber,	1951		****				27
	34.	Monthly Gold Pro	duction	1, 194	6—Se	ptemb	per, 195	51	****	****		27
IX.	LIVE	STOCK—										
	35.	Live Stock and W	Tool OII:									
	00.	DIVE STOCK and W	ool Cii	р.	••							27
X.	AGRIC	CULTURE—										
	36.	Cropping, Clearing	ete									
	37.	Areas under Crops			••		•••	• • •				28
	38.	Yield of Principal	Crops		••				•••	•••	•••	28
	39.	Average Yield of	Principa	al Cro	ns				•••	•••	•••	28
XI.	TATATA									•••	•••	28
ΔΙ.		STRIAL ESTABLE										
	40.	Output of Principa	I Produ	icts of	f Mar	ufacti	uring E	stablis	hmente	3		29
	41. 42.	cummary or racio	TIOS DV	indus	1.RP13.1	1 119 990	a 1040	1 50		•••	•••	30
	- LA:	Employment in Ag	o Grou	ps as	at 15	oth Ju	ine, 198	50	****		-	30

CONTENTS-continued.

XII.	RETA	IL PRICES AND HOUSE RENT—	Page
	43. 44. 45. 46. 47.	Average Retail Prices of Food and Groceries—Metropolitan Area Retail Price Index Numbers of Food and Groceries—Five Principal Towns Retail Price Index Numbers of Food and Groceries—30 Towns House Rents Index Numbers—Five Principal Towns	31 . 32 . 32
		Five Principal Towns	, 34
XIII.	WAGI 48. 49. 50.	State Basic Wage Minimum Rates of Wages payable under Awards and Agreements	. 33 . 34–41 . 41
XIV.		EOROLOGICAL STATISTICS— Meteorological Observations	. 42
XV.	52.	IAMENTARY ROLLS— Legislative Assembly	43
XVI. (6) (1) (7) (8) (1) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	54. 55. 56. 57. 58.	Building Operations—(A) Houses completed; (B) Other New Building Completed	45 45 es 46
		Statistical Publications issued by the Government Printer	. 47

STATISTICS OF WESTERN AUSTRALIA.

Area of State—975,920 square miles. Metropolitan Area—192 square miles.

1.—POPULATION AND VITAL STATISTICS.

No. 1 .- Population of Western Australia (exclusive of full-blood Aboriginals+) from 1946.

(For mean population of fiscal years, see Table No. 7.)

3:	Period.	Estimated	Population a	at end of	Increase during	Masculinity.	Mean Population.	Estimated Population of Metro- politan Area
		Males.	Females.	Total.	Period.	(b)	(a)	at end of Period.
1946 1947 1948 1949 1950	••••	 255,310 261,689 268,384 280,457 295,102	241,663 247,192 253,946 264,358 278,569	496,973 508,881 522,330 544,815 573,671	6,885 11,908 13,449 22,485 28,856	105.65 105.86 105.68 106.09 105.93	492,771 502,978 514,843 533,083 558,710	(c) 276,000 282,000 294,000 309,000
Jun	- ch Quarter e Quarter t. Quarter	 296,534 299,093 300,999	280,307 282,393 284,476	576,841 581,486 585,475	3,170 4,645 3,989	$105 \cdot 79$ $105 \cdot 91$ $105 \cdot 81$	575,256 579,164 583,481	(c) (c) (c)

- † Estimated Full-blood Aboriginal Population in the State on 30th June, 1950-16,000.
- (a) Estimates prior to the 1947 Census include all surviving members of the defence services who enlisted in Western Australia. From 1st July, 1947, estimates include all service personnel located in Western Australia.
- (b) Number of Males to each 100 Females. (c) Not available.

No, 2,-Migration,

Arrivals and Departures since 30th June, 1947 Census.

			Arrivals.		I	Departures	3.	Excess of Arrivals over Departures. (a).		
Period.		М.	F.	Total.	м.	F.	Total.	М.	F.	Total
				INTER	STATE.		55,701.1	rith in p		lese
1947 (July-December) 1948 1949 1950		14,065 29,268 29,357 31,164	10,280 22,910 23,539 25,066	24,345 52,178 52,896 56,230	15,363 30,323 29,701 33,175	11,128 23,502 23,433 24,895	26,491 53,825 53,134 58,070	$\begin{bmatrix} -1,298 \\ -1,055 \\ -344 \\ -2,011 \end{bmatrix}$	- 848 - 592 106 171	-2,146 $-1,647$ -238 $-1,840$
1951— March Quarter June Quarter September Quarter		9,924 8,873 7,715	7,734 6,757 5,896	17,658 15,630 13,611	11,038 8,676 7,988	8,008 6,532 5,779	19,046 15,208 13,767	— 1,114 - 197 — 273	- 274 225 117	-1,388 -422 -156
				OVER	SEAS.					
1947 (July-December) 1948 1949 1950	9 200	4,043 6,162 11,022 14,890	2,487 4,843 8,209 12,152	6,530 11,005 19,231 27,042	784 279 2,538 2,505	848 1,876 2,691 3,011	1,632 4,155 5,229 5,516	3,259 3,883 8,484 12,385	1,639 2,967 5,518 9,141	4,898 6,850 14,002 21,526
1951— March Quarter June Quarter September Quarter		1,809 1,827 1,772	1,372 1,396 1,465	3,181 3,223 3,237	557 635 599	610 811 671	1,167 1,446 1,270	1,252 1,192 1,173	762 585 794	2,014 1,777 1,967
				Тот	AL.					
1947 (July-December) 1948 1949 1950		18,108 35,430 40,379 46,054	12,767 27,753 31,748 37,218	30,875 63,183 72,127 83,272	16,147 32,602 32,239 35 680	11,976 25,378 26,124 27,906	28,123 57,980 58,363 63,586	1,961 2,828 8,140 10,374	791 2,375 5,624 9,312	2,752 5,203 13,764 19,686
1951— March Quarter June Quarter September Quarter		11,733 10,700 9,487	9,106 8,153 7,361	20,839 18,853 16,848	11,595 9,311 8,587	8,618 7,343 6,450	20,213 16,654 15,037	138 1,389 900	488 810 911	626 2,199 1,811

No. 3.—Marriages, Births, and Deaths in Western Australia from 1946.

Period.	Marri-	Births. Deaths. (Civilians only to 30-6-47). Excess of Births over		Annual Birth, Death, and Marriage Rate per 1,000 of Mean Population.			Infant Mor- tality Rate					
	ages.	M.	F.	Total.	М.	F.	Total.	over Deaths.	Birth Rate.	Death Rate.	Marri- age Rate.	per 1,000 Live Births.
1946 1947 1948 1948 1949 1950	5,171 5,282 5,186 4,951 5,434	6,285 6,580 6,664 6,826 7,293	5,820 6,294 6,267 6,685 6,935	12,105 12,874 12,931 13,511 14,228		1,962 1,945 1,888 1,897 2,036	4,753 4,723 4,685 4,790 5,058	7,352 8,151 8,246 8,721 9,170	24 · 57 25 · 60 25 · 12 25 · 35 25 · 47	9.65 9.39 9.10 8.99 9.05	10·49 10·50 10.07 9·29 9·73	31·06 30·92 25.60 26·42 27·13
1951— March Quarter June Quarter Sept. Quarter	1,491 1,395 1,116	1,971 1,939 1,889	1,760 1,821 1,806	3,731 3, 760 3,695	677 769 883	510 545 634	1,187 1,314 1,517	2,544 2,446 2,178	$26 \cdot 30$ $26 \cdot 04$ $25 \cdot 12$	8·37 9·10 10·31	10·51 9·66 7·59	38 • 06 25 · 27 26 • 25

II.-FINANCE.

No. 4 — State Revenue, July to September, 1951.

Particulars.	July.	Aug,	Sept.	months ended Sept, 1951.	Particulars.	July.	Aug.	Sept.	months ended Sept. 1951.
	£	£	£	£	PUBLIC UTILITIES.	£	£	£	£
GOVERNMENTAL. Taxation. Commonwealth Reimbursement*	384,000	870,000	627,000	1,881,000	Bunbury Harb. Bd. Fmtle. Harb. Trust Goldf. Water Supply State Abattoirs and Saleyards Met. Water Supply		10,000 45,957 8,954	20,436 26,422 10,576	40,436 91,551 29,160
Land Tax Totalisator Tax Stamp Duty Probate Duty	11,446 $8,691$ $90,257$ $46,435$	17,185 16,576 96,010 71,442	10,712 17,676 78,907 70,760	39,343 42,943 265,174 188,637	and Sewerage	119,097 4,867 818,052 661	99,356 10,395 780,441 732	75,217 20,773 773,782 641	293,670 36,035 2,372,275 2,034
Total	40,839	33,512	6,072	80,423 2,497,520		6,867 1,368 68,680	6,547 698 66,802	7,168 2,643 62,227	20,582 4,709 197,709
2013 83 c		foregree of		10000	Total	1,058,394	1,029,882	999,885	3,088,161
Territorial. Land Mining Fimber	26,489 5,159 31,170	33,318 5,958 33,485	23,454 1,983 20,234	83,261 13,100 84,889		15			0 ± 0 ± 0 ± 0 ± 0 ± 0 ± 0 ± 0 ± 0 ± 0 ±
Total	62,818	72,761	45,671	181,250	Profits Recovered Recoup of Dep'mt'l			19144411 () 19144411 ()	
Law Courts				1 4 5	Charges, Interest, etc	751	868	986	2,605
Depart'l Reimburse- ments, Fees, etc Royal Mint	194,858	198,832	344,027	737,717 	Total	751	868	986	2,605
Total	194,858	198,832	344,027	737,717	GRAND TOTAL	2,333,775	2,842,354	2,653,067	7,829,196
Commonwealth. State Grants Acts Interest Contribu-	395,833	395,833	395,833	1,187,500	1 1 1 1 1 1 1 70 No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ration () i ration () my 25 d	
tions Price Control	39,453	39,453	39,453 16,084	118,359 16,084				dimensi (IVI	
Total (Common- wealth)	435,286	435,286	451,371	1,321,943		1,44 1,44 1,41			
Total (Govern- mental)	1,274,630	1,811,604	1,652,196	4,738,430				ioligij) i	

^{*} Income Tax and Entertainment Tax Reimbursement.

No. 5.-State Expenditure, July to September, 1951.

A STATE OF THE PROPERTY OF THE PARTY OF THE	1	1	7			,			
Particulars.	July.	Aug.	Sept.	months ended Sept., 1951.	Particulars.	July.	Aug.	Sept.	months ended Sept., 1951.
Establishments.	£	£	£	£	Special Acts.	£	£	£	0
Legislative Council		446	398	1,229	openiar incie,	2	T.	T.	£
Legislative Assembly Joint House Com		553	673	1,717	Constitution Acts	1,073	1,052	1,063	3,188
Joint Library Com.		1,864	1,780	4,823	Loan Acts	405,400	410,496		1,226,394
Joint Printing Com.	29		57	121	Auditor General	138	143	141	422
come i intellig Com.	988	1,063	1,111	3,162	Court of Arbitration	217	217	216	650
Total	3,072	3,961	4.010	77.050	Dairy Cattle Comp. Fire Brigades Act				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	5,072	5,901	4,019	11,052	Fire Brigades Act	9,944			9,944
Departments.				1.1.641.4	Forests Act	19,644	18,528		49,107
Premier's	1,901	4,487	3,551	9,939	Judges' Pensions	405	96	96	287
Treasury	5,279	6,160	5,820	17,259	Mine Workers' Relief Native Admin. Act		2	5	3,808
Governor's Estab	513	845	757	2,115	Parl'm'ty Allowances	4,000	4,000	2,000	10,000
London Agency	761	1,796	2,012	4,569	Pensions		8,322	8,324	24,809
P.S. Commissioner	577	599	658	1,834	Wheat Industry	12,896	13,243	13,168	39,307
Govt. Motor Cars	1,605	Cr. 144	Cr.1,894	Cr. 433	Stabilisation	38			90
Audit	3,382	3,440	3,816	10,638	P.S. Commissioner	163	168	166	38 497
Compassionate Al-				1	Royal Mint	11,000	8,500	5,500	25,000
lowances Government Stores	52	596	53	701	Stip. Magistrate	714	589	585	1,888
Taxation Stores	5,662	5,784	4,869	6,315	Superannuation Act	28,318	28,364	28,270	84,952
Taxation Superannuation Bd.					Agent General	146	146	146	438
	816	829	761	2,406	University of W.A.	3,333	3,333	3,334	10,000
Tourist Bureau	23,446	23,328	18,217	64,991	Pensions State Sav-		1	7.55	20,000
Literary and Scien-	1,380	1,903	1,410	4,693	ings Bank Trans-				
tific	2,525	4,625	2,927	10.077	fer Act				
Miscellaneous	196,277	340,671	296,564	10,077 833,512	Commonwealth Pen-				
Forests	11,738	11,761	11,203	34,702	sions	****			
Public Works and	11,100	11,701	11,200	54,702	Govt. Employees	2240	0.010		
Buildings	73,488	96,038	73,591	243,117	Pensions Act Judges' Salaries and	2,248	3,013	1,994	7,435
Town Planning	413	449	416	1,278	Pensions—1950	797	1,127	1 110	0.050
Unemployment					1 chsions—1950	191	1,127	1,116	3,350
Lands and Surveys	34,407	32,920	25,310	92,637	Total	512,618	510,339	487,557	1,501,514
Farmers' Debts						012,010	010,000	401,001	1,001,014
Agriculture	30,391	34,862	28,339	93,592					
College of Agriculture Labour	2,905	3,359	2,629	8,893					
Footories	487 1.409	1,442	501	2,430					
Arbitration Court	1,319	1,609	1,502	4,520					
Indust. Development	5,949	1,211 13,300	1,265 8,187	3,795					
Child Welfare	10,107	14,913	11,588	27,436 36,608					
Mines	26,174	25,400	22,583	74,157					
Medical	13,913	17,219	13,494	44,626					
Public Health Mental Hospitals	34,717	43,893	43,306	121,916					
Mental Hospitals	34,372	37,587	41,515	113,474					
Chief Secretary	5,654	7,018	5,932	18,604	Public Utilities.				
Registry and Friend-	0.000								
ly Societies Prisons	3,778	4,038	3,963	11,779	Goldfields Water				
01	7,962	9,548	10,763	28,273	Supply	31,089	33,111	33,940	98,140
T7 J 4 *	188	207	259	654	State Abattoirs	9,370	11,991	9,055	30,416
Deline	267,597 66,817	362,821	258,348	888,766	Metropolitan Water		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00,110
Chamm I	27,356	71,058 $28,117$	69,763 $28,425$	207,638	Supply, etc	28,844	37,050	33,813	99,707
Tiesmain -	368	378	439	83,898	Other Hydraulic				
Native Affairs	Cr. 128	128	409	1,185	Undertakings	22,553	32,658	24,922	80,133
Harbour and Light	5,595	7,878	9,782	23,255	Railways	805,680	896,786	905,794	2,608,260
Fisheries	2,782	2,898	3,478	9,158	Tramways State Ferries	76,322	77,405	73,671	227,398
State Housing		_,000	0,110	0,100	1.4-4- TO-44	1,155	1,322	1,107	3,584
Commission	3,932	3,891	5,599	13,422	CI TT	12,488 2,246	17,600	13,674	43,762
Supply and Shipping	438	530	463	1,431	Caves House	2,240	2,499	2,902	7,647
Local Government	2,905	1,452	1,612	5,969	Total	989,747	1.110 499	1,098,878	3,199,047
Total	001.000					200,121	_,110,122	2,000,010	0,100,047
Total	921,209	1,230,844	1,023,776	3,175,829	GRAND TOTAL	2,426,646	2,846,566	2,614,230	7,887,442

No. 6.—Net Loan Expenditure on Public Works, etc., from 1872. Includes Expenditure from Loan Suspense Account.

Year. ended 30th June.	Railways, Tram- ways, and Electric Power Station.	Har- bours, Rivers, Light- houses, e ⁺ c.	Roads and Bridges.	Public Build- ings.	Water Supply and Sewerage, etc. (a)	Develop- ment of Goldfields and Mineral Resources.	Development of Agriculture.	Immigration.	Miscel- laneous. (c)	Total. (d)
To 1945	£ 29,163,310	£ 7,575,299	£ 3,183,327	£ 3,108,207	£ 18,940,853	£ 3,462,767	£ 27,525,146	£ 504,393	£ 7,613,569	£ 101,076,871
1945 1946 1947 1948 1949 1950 1951	75,366 174,984 433,794 1,073,759 1,521,820 4,593,902 5,157,036	30,519 37,609 86,436 158,232 224,499 401,853 582,213		120,395 225,298 386,101 548,505 549,572 678,299 1,001,695	74,836 236,486 726,741 693,878 813,227 1,001,043 2,045,312	137,868 185,436 253,830 261,380 324,608 360,442 437,821	Cr. 58,708 Cr. 94,871 Cr.131,816 Cr.276,497 Cr. 66,359 543,099 Cr. 10,590		166,626 47,321 288,541 77,745 212,927 526,058 1,113,107	546,902 812,263 2,043,627 2,537,002 3,580,294 8,104,696 10,326,594
Total	42,043,239	9,035,622	3,183,327	6,377,282	24,382,704	5,148,416	27,546,820	504,393	9,712,642	127,934,445

⁽a) Including Irrigation and Country Water Supplies. (b) Including operations of the Rural and Industries Bank, and Land Settlement, etc. (c) Including State Business Undertakings. (d) Exclusive of Flotation Expenses and Revenue Deficits.

No. 7.-Summary of State Revenue, 1st July, 1946, to 30th September 1951.

	4.7	Collecte	ed by the S	tate.					Revenue
Period.	Taxation.	Land, Timber, and	Business Concerns		Other Sources.	From Common- wealth Funds.	Total State Revenue.	Mean Popula- tion.	per head of Popu- lation.
		Mining.	and Tramways.	Other.	Sources				
1946-47 1947-48 1948-49 1949-50 1950-51	£ 4,453,098 4,984,190 5,836,240 6,792,534 9,132,251	£ 526,373 601,005 553,076 612,715 615,229	£ 4,459,926 5,054,679 5,752,684 6,965,698 7,642,412	£ 1,513,626 1,680,839 1,884,620 2,057,735 2,078,603	£ 1,681,420 1,939,165 2,460,594 3,067,170 3,133,600	£ 2,346,432 3,450,432 4,073,432 6,315,109 5,554,068	£ 14,980,875 17,710,310 20,560,646 25,810,961 28,156,181	No. 497,006 508,860 522,184 545,786 571,349	30.14 34.80 39.37 47.29 49.28
1951-52- Sept. Qr.	2,497,520	181,250	2,569,984	520,782	737,717	1,321,943	7,829,196		

^{*} Revised

No. 8.—Summary of State Expenditure, from 1st July, 1946, to 30th September, 1951.

Period. an		Interest Lands,		Business	Concerns.	Educa-	All	Total State	Per head	
			ing Funds,	Surveys, Forests, and Mines.	Railways and Tramways.	and Other.		other.	Expendi- ture.	of Population.
					£	2	£	£	£	£
1946-47			4,005,878	499,099	4,783,144	651,613	1,223,746	3,864,947	15,028,427	30.24 35.50
1947-48			4,044,269	553,835	6,246,659	753,465 886,933	1,648,768 1,759,635	4,815,396 6,581,840	18,062,392 21,377,907	40.94
1948-49			4,107,724	562,581	7,479,194 9,062,229	1,056,247	2,079,781	8,601,563	25,787,203	47.25
1949-50			4,254,104	733,279	9,621,163	1,365,659	2,634,461	9,055,954	27,996,834	49.00
1950-51			4,497,049	822,548	9,021,100	1,000,000	2,001,101	0,000,001		
1951–52— Sept. Qr			1,226,394	250,603	2,835,658	363,389	888,766	2,322,632	7,887,442	l winds

No. 9.-Public Debt, 1947 to 1951; also Indebtedness per head of Estimated Population.

			Amount 1	Maturing.		Average	Accrued Sinking	Net Indebtedness (Approximate).		
	Date.	London.	New York.	Australia.	Total.	interest payable.	Fund on 30th June.	Amount.	Per head of Population.	
30th	June—	£	£	£	£	%	£	£	£	
1947 1948 1949 1950 1951		39,001,170 38,985,970 39,757,466 36,921,108 36,112,208	2,015,436 2,037,436 2,034,353 2,026,956 2,020,997	57,985,695 59,251,335 61,896,924 70,602,078 85,053,561	99,002,301 100,274,741 103,688,743 109,550,142 123,186,766	3·25 3·23 3·16 3·12 3·06	545,284 154,496 62,822 70,980 8,346	98,457,017 100,120,245 103,625,921 109,479,162 123,178,420	195.9 194.3 194.5 196.2 211.8	

No. 10. - Commonwealth Savings Bank Transactions in Western Australia from 1st July, 1946.

Lato II	Amount		Excess of De-	tem	Numb	er of Ac	counts.	Due to Depositors (at end of Period).			
Period.	deposited during period. (a)	withdrawn during period.	posits over With- drawals.	Interest.	Opened.	Closed.	Remaining open. (Operative.)§	Total Amount.	Average to credit of each account.	Average per head of population.	
1946-47 1947-48 1948-49 1949-50	£ 26,140,983 26,773,839 28,389,145 33,528,416	£ 28,426,316 27,810,784 27,634,325 32,072,387	£ b 2,285,333 b 1,036,945 754,820 1,456,029	594,410 597,557 621,364	No. 53,314 58,998 50,669 55,572	No. 42,865 49,380 44,248 42,032	358,709 365,130 378,670	£ 36,625,137 36,182,591 37,534,968 38,990,997	£ 104 ·911 100 ·869 102 ·800 102 ·968	£ 72.89 70.22 70.82 69.89 76.82	
1950-51 1951-52-	42,950,423	38,531,063 10,214,383	4,419,360 1,042,967		73,332 15,958	41,179 10,531	392,790 387,888	44,672,327 45,715,294	113.731		

⁽a) Exclusive of transfers from and to other States of the Commonwealth. (b) Excess of Withdrawals over Deposits. § At end of period. † Available annually.

No. 11.—Bank Clearings—Weekly Averages for Perth during the undermentioned periods:—

	te, Stat tralian			tel <mark>s frading</mark> et et at sach W	or and Wel for ing of more thing Twelve Wentley	Vessels cuffi Vessels cuffi during the		
	Yea	r.		March.	June.	September.	December.	Year.
1946				(£,000) 3,655	(£,000) 3,411	(£,000) 3,691	(£,000) 3,787	(£,000) 3,637
947	****		no les partir	4,205 5,252	4,056 5,264	4,058 5,184	4,987 6,354	4,341 5,519
949 1950				6,750 8,808	5,879 7,304	6,023 8,228	7,737 10,897	6,607 8,829
1951			energe.	12,446	11,724	9,911	1 20095 107	

No. 12.— Cheque Paying Banks†—Averages of Customers' Balances and Bank Advances in W.A.

Averages based on Amounts as at close of business each Wednesday.

	1 AT	yizii (Customers	' Balance	3. (1.)	0.10	Loans, Advances, and Bills Discounted.			
Period.	Not B Inte	earing rest.	Bea	ring Inte	rest.			2 6	, , , , , , , , , , , , , , , , , , ,	Ratio of Advances
	Aus-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Aus-	Otl	er.	Total.	Aus- tralian Govts.	Other.	Total.	to De-
No ordination university application in the contract of the co	dovts.	Other.	dovts.	Current.	Fixed.		587570	e		
1946-47 1947-48 1948-49 1949-50 1950-51	(£,000) 845 1,193 1,282 1,310 1,536	(£,000) 24,599 29,142 37,737 44,800 59,434	(£,000)	(£,000) 901 919 1,054 1,237 1,252	(£,000) 9,900 9,762 10,469 11,019 12,621	(£,000) 36,245 41,016 50,548 58,366 74,843	(£,000)	(£,000) 22,694 24,377 25,975 29,493 35,205	(£,000) 22,694 24,377 25,975 29,493 35,205	62 ·61 59 · 43 51 · 38 50 · 53 47 · 04
1951-52— September Quarter	1,620	63,414	54	1,346	12,915	79,349	1.500 + 0 6.718 + 6.1344 - 12	41,469	41,469	52.26

[†] Seven Trading Banks, Commonwealth Bank (General Banking Division only to September, 1948), and Rural and Industries Bank of W.A. (Rural Department only).

No. 13.—Seven Trading Banks†—Averages of Customers' Balances and Bank Advances in W.A.

Averages based on Amounts as at close of business each Wednesday.

		Customers	' Balances.		Loans, Advances, and Bills Discounted.						
Year.	First Quarter.	Second Quarter.	Third Quarter.	Fourth Quarter.	First Quarter.	Second Quarter.	Third Quarter.	Fourth Quarter.			
1946 1947 1948 1949 1950	(£,000) 31,886 33,267 37,747 47,721 55,518	(£,000) 31,650 33,356 39,118 47,425 53,799 73,309	(£,000) 30,653 32,378 37,815 43,347 51,054 66,044	(£,000) 30,850 33,685 41,674 47,882 58,209	(£,000) 15,717 17,738 18,002 17,272 19,254 22,396	(£,000) 16,201 17,819 17,964 17,625 20,350 22,677	(£,000) 17,145 18,755 19,081 19,563 23,137 27,635	(£,000) 18,299 19,719 19,422 19,777 24,070			

[†] Viz., Bank of Adelaide, Bank of Australasia, Bank of New South Wales, Commercial Bank of Australia English Scottish and Australian Bank, National Bank of Australasia, and Union Bank of Australia.

No. 14.—Real Estate Transactions from 1st July, 1946.

(Registrations at Land Titles Office.)

Period.	Tra	nsfers.	Mor	Discharges of Mortgages.	
1946-47 1947-48 1948-49 1949-50 1950-51	No. 18,615 17,371 19,436 22,128 25,628	£ 9,568,890 9,392,664 11,477,590 20,148,416 30,341,469	No. 10,566 10,587 10,567 13,993 16,816	£ 9,409,085 10,203,459 10,419,810 15,962,278 21,467,053	No. 9,799 10,419 10,042 10,907 12,076
1951–52— September Quarter Months— July August September	6,610 2,238 2,444 1,928	9,215,362 3,143,425 3,549,664 2,522,273	4,399 1,421 1,611 1,367	6,408,207 1,825,488 2,683,479 1,899,240	2,938 963 1,088 887

III.—SHIPPING.

No. 15.—Number and Net Tonnage of Vessels (including Vessels trading only within the State and Vessels calling at more than one Port) entered and cleared at each Western Australian Port during the Twelve Months ended 30th June, 1951.

ENTERED.

		(0)0,2) Ov	ersea.			Inter	-State			Local		
Ports.	Via Ports within the State.		From Ports outside the State.		Via Ports within the State.		From Ports outside the State.		SI	nipping	Total.	
	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.	No.	Tons.
Fremantle	22	63,458	509	2,832,980	39	115,128	419	2,256,974	55	131,431	1044	5,399,971
Albany	7	31,401	11	67,291			33	135,090	8	13,332	59	247,114
Broome	6	11,473	2	4,337	5	5,729	6	5,748	35	53,044	54	80,331
Bunbury	2	8,866	11	35,192			14	45,699	35	84,118	62	173,875
Busselton	cont.	to describe by	12.00	ref Dailer	ome t	and to say	CTAL	a myna	10	19,417	10	19,417
Carnarvon	11	20,669	3	5,097	9	11.499	3	2,394	71	81,864	97	121,523
Derby	2	2,799	11	23,805	3	3,483	POLON	7,110	35	57,832	51	87,919
Esperance	5	22,641					3	5.189	1	73	9	27,903
Geraldton	2	12,078	17	61,655	2	2,284	4	15,732	74	164,642	99	256,391
Onslow	5	11,907			9	10,221	1000		68	91,400	82	113,528
Point Sampson	5	9,353			10	11,344			59	73,176	74	93,878
Port Hedland	6	10,662			4	4,492			49	53,734	59	68,888
Wyndham			2	7,000	1	4,309	2	7,365	21	37,128	26	55,802
Yampi				.,,		-,,,,,,,,			73	35,893	73	35,893

CLEARED.

			Ove	ersea.			Inter	-State			Local		
Ports.		Via Ports within the State.		For Ports outside the State.		Via Ports. within the State.		For Ports outside the State.		Shipping.		Total.	
Fremantle Albany Broome Bunbury	-	No. 36 9 3 6	Tons. 87,466 51,523 5,743 18,186	No. 508 22 3 27	Tons. 2,730,379 110,480 5,633 86,448	No. 32 1 14	Tons. 50,922 73 15,950 2,070	No. 377 16	Tons. 2,274,915 56,142 38,834	No. 83 11 34 8	Tons. 232,956 28,896 54,099 22,149	No. 1036 59 54 61	Tons. 5,376,638 247,114 81,425 167,687
Busselton Carnarvon Derby Esperance Geraldton Onslow Point Samson Port Hedland		3 3 7 2 2 2	6,651 3,922 15,319 2,799 3,513 4,337	5 2 6 54 5 	9,616 4,337 22,714 174,810 15,961	9 14 11 5 15 14 13	7,018 18,275 17,152 12,543 7,018 18,275 17,152 14,789	1 1 3	1,123 1,161 6,309	74 33 3 30 60 58 42	87,381 63,669 5,189 55,683 76,493 73,208 46,950	9 97 50 9 99 82 74 59	17,730 121,923 85,632 27,903 259,139 113,528 93,873 68,888
Wyndham Zampi	.	2	11,446	3	15,946	1 12	1,123 14,754	9 2	11,347 2,322	12 59	21,970 18,817	27 73	61,83 35,89

No. 16—Number and Net Tonnage of Vessels entered and cleared at Western Australian Ports, from and to Ports outside the State, during the undermentioned Periods.

	Year.				Inwa	ards.	Out	wards.	Inwards and Outwards.		
					Vessels.	Tons.	Vessels.	Tons.	Vessels.	Tons.	
1938-39					916	4,251,368	930	4,326,529	1,846	8,577,897	
1946-47 1947-48 1948-49	·	antil 1	nittini tedik i		541 741	2,532,759 3,378,006	572 752	2,646,285 3,431,319	1,113 1,493	5,179,044 6,809,325	
1949-50 1950-51					943 1,001 1,050	4,632,678 5,232,760 5,511,548	950 1,012 1,065	4,677,867 5,287,050 5,571,289	1,893 2,013 2,115	9,310 545 10,519,810 11,082,837	

17.—Tonnage of Cargo Discharged and Shipped at Ports within the State.

Year.		Discharged.	67/		Shipped.		Total.			
	Oversea.	Interstate.	Coastal.	Oversea.	Interstate.	Coastal.	Oversea.	Interstate.	Coastal.	
1938–39	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	
	749,216	340,190	66,262	957,209	117,816	64,170	1,706,425	458,006	130,432	
1946–47	657,513	404,491	65,310	474,597	199,826	60,439	1,132,110	604,317	125,749	
1947–48	741,289	419,997	66,452	898,944	155,844	57,950	1,640,233	575,841	124,402	
1948–49	957,979	446,321	73,349	827,273	132,763	64,703	1,785,252	579,084	138,052	
1949–50	1,279,068	421,270	82,941	862,809	129,170	79,839	2,141,877	550,440	162,780	
1950–51	1,449,444	480,273	82,432	1,224,759	130,840	79,921	2,674,203	611,113	162,353	

No. 18-Tonnage of Cargo Discharged and Shipped at Ports within the State during the Three Months, ended 30th September, 1951.

E Mea			Discha	rged.					Shipped.						Total	•		5 35
	Ove	rsea.	Inter	state.	Coas	stal.	Ove	rsea.	Inter	state.	Coas	stal.	Ove	rsea.	Inter	state.	Coa	istal.
Port.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.	Tons Weight	Tons Measure- ment.	Tons Weight.	Tons Measure- ment.
Fremantle Albany Broome Bunbury Busselton Carnarvon Derby Esperance Geraldton Maud's Landing Onslow Port Hedland Wyndham Yampi	300,968 18 19,364 15 7,226 9,376 3,292 432	73,908 5,225 323 1,192 9 3,043 209 303 232 199	44,591 3,442 6 1,039 11 59	74,064 1,139	12,127 287 1,501 518 225 842 644 615 452	1,773 1,365 1,850 1,220 14 636 1,379 1,634 1,642	179,344 714 43,172 713 1,627 69,889 256 296 4,223	12,109 49 93 2,697 469 2 91	12,624 56 43 100 50 5,563 	13,231 371 4 14,779 1,928 251 1	5,408 1,014 2,629 4,922 126 2,022 1,088 676 1,981 10,676	8,638 	480,312 732 62,536 713 1,627 15 7,226 79,265 3,548 296 4,655	86,017 5,274 416 2,697 1,192 9 3,512 231 394 232 199	57,215 3,498 6 43 100 1,089 5,574 67	87,295 1,510 4 14,779 1,928 251 179	17,535 1,301 4,130 5,440 126 2,247 1,930 1,320 2,596 11,128	10,411 1,685 2,210 1,571 52 868 1,449 2,398 1,966

IV.—TRADE.

Note.—The value of all Overseas Imports for the years 1938-39 to 1946-47, inclusive, have been recomputed to Australian Currency, F.O.B. Port of Shipment, in accordance with the revised basis of valuation for duty purposes which became operative on 15th November, 1947.

No. 19.—Value of Imports into Western Australia showing origin, and value per head of mean population.

Country of Origin	1938–39.	1946-47.	1947-48.	1948-49.	1949–50.	*1950-51.
United Kingdom Other States of Commonwealth New Zealand Other British	£A 2,652,934 12,051,989 35,710 1,207,544	£A 3,962,064 19,622,867 40,075 2,615,628	£A 7,679,413 23,845,519 35,196 4,044,585	£A 11,625,088 29,127,917 39,202 5,083,556	£A 18,944,881 33,619,596 67,380 6,412,525	£A 20,629,676 46,302,699 30,159 7,500,983
Total, British Foreign Countries	15,948,177 2,732,361	26,240,634 4,222,913	35,604,713 7,007,387	45,875,763 6,590,441	59,044,382 10,345,694	74,463,517 13,712,936
Miscellaneous Countries (Outside Packages)	121,419	127,550	207,681	162,642	53,601	3
Grand Total	18,801,957	30,591,097	42,819,781	52,628,846	69,443,677	88,176,453
Value of Imports per head of Mean Population	40 -270	61 -551	84 ·148	100 ·786	127 · 236	154.333

^{*} Revised since previous issue.

No. 20.—Value of Exports from Western Australia showing destination and value per head of mean population.

Exports to.	1938–39.	1946-47.	1947-48	1948-49.	1949-50.	*1950-51.
United Kingdom Other States of Commonwealth New Zealand	£A 7,229,141 5,407,517 103,652 1,454,189	£A 6,119,736 5,729,459 129,767 7,665,826	£A 20,396,519 5,799,708 106,726 13,522,857	£A 21,747,166 4,747,502 13,197 9,479,425	£A 18,185,225 6,210,525 150,600 15,234,861	£A 34,475,348 9,390,134 329,244 16,270,551
Total, British Foreign Countries Destination Unknown Ships' Stores	14,194,499 8,287,651 524,260	19,644,788 9,080,414 11,726 983,087	39,825,810 14,668,619 1,236,801	35,987,290 17,251,344 2,355,206	39,781,211 19,724,385 2,360,040	60,465,277 47,767,926 3,624,678
Grand Total	23,006,410	29,720,015	55,731,230	55,593,840	61.865,636	111,857,881
Value of Exports per head of Mean Population	49 -275	59 - 798	109 ·522	106.464	113 · 351	195 · 779

^{*} Revised since previous issue.

No. 21.—Total Value of Imports into, and Exports from, the State of Western Australia, from and to the other States of the Commonwealth.

	Ori	gin.			New South Wales.	Victoria.	Queens- land.	South Australia.	Tasmania.	Northern Territory.	Total
					£A	£A	£A	£A	£A	£A	£A
					IMPORT	S-YEAR EN	DED 30TH J	UNE, 1951.			
Australian Oversea					16,063,231 665,002	20,878,020 807,142	1,952,311 21,939	6,379,175 115,918	768,917 76	261,045 1,231	46,302,699 1,611,308
	Total	l			16,728,233	21,685,162	1,974,250	6,495,093	768,993	262,276	47,914,007
					EXPORTS*	YEAR END	ер зотн Ји	JNE, 1951.		8 1 2	1
Western And Other Aust Oversea					1,785,887 142,662 107,284	3,594,726 165,498 130,811	301,855 9,419 12,898	2,106,377 171,917 244,949	194,665 3,465 609	229,597 90,171 97,344	8,213,107 583,132 593,895
	Total				2,035,833	3,891,035	324,172	2,523,243	198,739	417,112	9,390,134
			I	MPORT	S—THREE	MONTHS END	ED 30TH SE	EPTEMBER, 1	951	R T	1 5
Australian Oversea					5,580,683 210,783	6,759,794 354,765	522,371 445	2,741,197 40,630	135,981 33	41,405 1,249	15,781,431 607,905
	Total				5,791,466	7,114,559	522,816	2,781,827	136,014	42,654	16,389,336
			E	XPORT	S*—THREE	MONTHS EN	DED 30TH S	EPTEMBER,	1951.		I S
Western Au Other Austr Oversea					626,109 36,558 49,466	880,205 49,950 108,515	171,681 4,736 2,514	704,050 34,036 16,644	23,945 857 131	83,759 40,103 20,250	$\begin{bmatrix} 2,489,749\\ 166,240\\ 197,520 \end{bmatrix}$
	Total				712,133	1,038,670	178,931	754,730	24,933	144,112	2,853,509

^{*} Exclusive of Ships' Stores.

3

No. 22.—Value, according to Classes, of Imports into Western Australia.

Class No.	Name of Cl	ass.			~	1946-47.	1947-48.	1948-49.	1949–50.	1950-51.	Three months ended 30th Sept., 1951.
126000					- 1	£A	£A]	CA	£A		1
I	Foodstuffs of Animal Origin					817,268	1,020,398	£A 1,129,274	1,532,246	£A 2,037,437	£A 491,811
II	Foodstuffs of Vogetable Origin					2,703,180	3,708,843	4,137,974	4,405,447	5,548,577	1,573,319
III	Chimituous and Alachalia Tiguesa					324,321	339,964	362,980	398,004		168,035
IV	Tobacco and Preparations thereof					2,437,322	1,447,259			455,921	
v	Live Animals					211.113	259,398	1,402,558 287,474	1,707,856	1,979,410 507,521	700,702
VI	Animal Substances not Foodstuffs					61,389	100,097	287,474 709,660			113,632
VII	Vegetable Substances and Fibres			****		261,818	313,214	347,970	781,670 460,268	1,362,852 643,048	440,411
VIII A	77 776 0 1 7 700					787,724	1,399,425	1,846,586	1,930,495	1,828,990	281,846
VIII B	Torrtilog			••••		2,247,029	3,775,999	4,404,685	4,868,932	6,395,906	1,254,838
VIII C	A1					2,330,348	3,341,589	4,710,527			2,823,452
IX	Oil- Ti-t I III					2,229,547	4,082,018	4,710,527	5,450,083	6,697,371	2,723,686
X	Di					311,609	4,082,018		6,080,974	8,191,525	2,474,851
XI	Rocks and Minerals (including Ores	and Co	ncentrat	oa)	1 2222	428,941	398,195	499,847 651,805	535,984 1,123,277	767,309	247,957
XII A	Metals and Metal Manufactures					4,569,416	7,131,878	8,472,059	14,323,406	1,376,514	321,349
XII B	Dynamo Electrical Machinery and A	nnliane	es			946,036	1,980,739			18,476,121	6,683,546
XIIC	Machines and Machinery					2,936,146	4.093,975	2,225,928	2,896,162	3,356,114	1,148,766
XIII A	Rubber and Rubber Manufactures			****		652,336		6,065,291	10,232,490	11,976,000	4,941,806
XIII B	Leather and Leather Manufactures			****		97,508	1,037,664	1,314,470	1,862,144	2,776,300	1,001,656
XIV	Wood and Wicker—Raw and Manu	factured		***		394,829		125,945	148,472	326,138	140,409
XV	Earthenware, Cements, China, Glass			••••		424.413	345,508	570,755	521,815	640,059	251,617
XVIA	Pulp, Paper and Board			****		797,718	557,196 960,779	631,221	884,472	1,080,356	297,575
XVIB	Paper Manufactures and Stationery							1,104,315	892,629	1,230,446	435,215
XVII	Sporting Materials, Toys, Fancy Go	oda eta		****		579,108	812,736	921,410	1,038,761	1,342,951	457,493
XVIII	Optical, Surgical and Scientific Instr	rus, etc				344,049	474,806	580,318	731,656	906,257	365,320
XIX						207,124	331,476	453,645	467,963	646,822	244,832
XX	36111					2,252,507	2,539,403	2,835,529	3,359,946	4,223,886	1,388,992
XXI	Gold and Silver; Bronze Specie					1,238,298	1,791,757	2,060,892	2,332,975	3,391,586	1,483,383
AAI	Gold and Shver, Bronze Specie							17,005	9,483	11,036	823
	Total Imports					30,591,097	42,819,781	52,628,846	69,443,677	88,176,453	32,457,322

No. 23 .- Value of the more important Products of Western Australian Origin exported, and of Ships' Stores; also total Production of Coal.

				A	article.							1938–39.	1947–48.	1948-49.	1949-50.	1950-51	Three monded 30t Sept., 195
Beef					10374			{	Quantit	y	lb. £A	16,501,339 248,321	14,005,410 301,878	17,718,558 418,700	18,993,314 590,718	16,960,592 609,816	4,565,20
Mutton	and Lamb							}	Quantity	y	lb.	11,774,994	11,197,846	10,156,809	5,274,277	2,070,449	119,99
Pork	7 1 / P		****				200	· }	Quantit	y	£A lb.	318,927 1,278,045	292,167 668,757	354,124 1,374,622	242,556 358,571	108,603 616,359	6,96 125,36
Meats, (Canned					0		}	Value Quantit		£A lb.	39,883 39,455	26,604 2,850,627	89,554 3,871,776	29,646 3,200,038	56,424 1,385,736	12,86 643,85
,	ownitou						••••	{	Value		£A	2,283	157,160	170,465	201,657	114,288	56,5
Butter	****	1444		****	••••	••••		{	Quantit; Value	У	lb. £A	4,133,697 231,102	4,502,304 499,871	4,574,374 523,376	3,251,478 431,862	1,095,158 *155,920	55,2 6,2
Eggs in	Shell	***						}	Quantity	ÿ	doz. £A	734,900	1,491,372 160,526	2,070,305 254,429	2,052,330 285,729	1,541,880 217,008	292,3 51,1
Fish (in	cluding Sh	ellfish)						}	Value Quantity	····	lb.	45,704 62,098	2,230,065	4,054,163	3,306,551	5,126,919	822,5
Vheat								}	Value Quantity		£A Cental	1,705 13,568,115	217,989 11,586,971	506,365 11,040,867	423,955 12,905,253	932,321 *18,306,194	148,2 5,406,9
		age of	••••	****		••••		{	Value		£A	3,027,703	16,904,254	14,049,810	16,692,007	25,843,906	7,917,8
lour		****	••••				••••	{	Quantity Value	y	Cental	1,780,586 582,495	2,799,915 5,663,154	2,624,056 5,258,078	2,316,287 4,167,598	3,194,796 5,887,141	906,8
ruit, F	resh							}	Quantity	y	Cental	572,548	345,039	321,162	341,971	358,221	84,7
Iides a	nd Skins							\	Value		£A £A	587,701 367,939	843,867 1,024,151	725,957 1,067,042	890,073 1,164,551	1,147,663 2,646,890	292,2 329,3
Vool							Greasy	{	Quantit	y	lb. £A	68,408,797 3,035,899	80,204,830 13,900,549	85,919,353 18,358,654	83,405,237 20,035,466	80,732,008 48,248,369	8,378,5 3,316,9
1001			****]	Scoured	l }	Quantit	y	lb.	3,605,920	16,072,580	13,588,435	17,490,562	11,054,352	1,586,3
earla a	nd Shell								Value	••••	£A £A	234,681 110,777	2,721,435 196,106	3,176,250 188,814	5,426,116 124,859	8,031,108 117,188	929,3 99,6
anning	Bark										£A	17,842	9,556	5,112	8,243	16,581	9,9
in Ore	and Conc	entrate									£A	5,523	8,523	15,478	24,659	30,752	12,7
imber											£A	721,941	1,099,073	1,006,760	1,002,150	918,485	379,4
andalw											£A	34,571	35,571	35,635	45,546	80,987	18,7
old—E	Bullion and Bullion (Ba	Specie		****			• • • • • • • • • • • • • • • • • • • •			• • • • •	£A	10,620,221	3,827,850		1,170	64,320	21,7
	er Articles						••••				£A £A	22,632 2,224,300	39,368 6,564,777	40,480 6,993,551	55,050 7,661,985	*13,005,433	4,496,
iii Oth			••••					••••		••••							
	Total	••••	••••			••••	••••		••••		£A	22,482,150	54,494,429	53,238,634	59,505,596	*108,233,203	20,109,
	Ships'	Stores	••••								£A	524,260	1,236,801	2,355,206	2,360,040	•3,624,678	1,093,5
	Total I	Exports									£A	23,006,410	55,731,230	55,593,840	61 865,636	*111,857,881	21,203,3
								dined			Tons	588,904	719,750	767,112	781,877	835,474	224,1
Collie C	oal		••••					alue			£A	371,713	847,082	930,525	1,150,081	*1,441,988	388,7
							1 1	Runke	red (a)		Tons	9,420	7.844	1,650	1,157	1,635	

⁽a) Included in Coal Production.

^{*} Revised since previous issue.

							Ove	rsea.			Inte	rstate.		1221 m	Т	otal.	
	P	orts.				Gre	reasy. Scoured.		ured.	Gre	asy.	Scoured.		Greasy.		Scoured.	
						3.		7	YEAR ENDED	30TH JUNE	, 1951.						
Fremantle						bale. 248,128 3,468	lb. 74,916,546 1,035,921	bale. 46,726	10,069,916	bale. 8,525	lb. 2,683,944	bale. 4,451	lb. 984,436	bale. 256,653 3,468	1b. 77,600,490 1,035,921	bale. 51,177	lb. 11,054,352
Broome											å l				2,000,021		
Bunbury				****	****	4.000											
arnarvon		••••	***		****	1,877 311	694,732 110,083							1,877 311	694,732 110,083		
Perby						1,415	483,190							1,415	483,190		
nslow						841	305,804					,		841	305,804	3	
oint Samson			****	****		1.005	467,407							1.005	467,407		
ort Hedland Yyndham						1,335 96	34,381							1,335 96	34,381		3
			uantity			257,471	78,048,064	46,726	10,069,916	8,525	2,683,944	4,451	984,436	265,996	80,732,008	51,177	11,054,35
Tot	tal	{v	alue	••••	£A	46,81	8,090	7,60	1,388	1,430	,279	429,	720	48,248	3,369	8,03	1,108
							Тн	REE MONT	HS ENDED 30	тн Septem	BER, 1951.						
remantle						bale. 22,698	lb. 7,386,879	bale. 6,462	lb. 1,537,270	bale. 426	lb. 145,269	bale. 220	lb. 49,061	bale. 23,124	lb. 7,532,148	bale. 6,682	lb. 1,586,33
lbany						****				••••				• • • • • • • • • • • • • • • • • • • •			
roome																	
arnarvon						582	201,144							582	201,144	- 7	
erby				****		300	108,879							300	108,879		
eraldton			****	****		68 355	24,505							68 355	24,505		
nslow oint Samson		••••		••••		355	125,570							355	125,570		
ort Hedland						1,074	386,267							1,074	386,257		2
yndham				••••											- 5	š	
		∫ Q	uantity			25,077	8,233,244	6,462	1,537,270	426	145,269	220	49,061	25,503	8,378,513	6,682	1,586,33
Tot	-al)															

No. 25—Summary of Exports,* Oversea and Interstate, during the Three Months ended 30th September, 1951.

	-	Qua	ntity			Value.	
Articles.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate	Total.
CLASS I.—FOODSTUFFS OF ANIMAL	1	1		- 100 mg	£A	£A	£A
ORIGIN, NOT INCLUDING LIVE ANIMALS.						- Marine	
Meats, Poultry and Game— Preserved by Cold Process:			11 22				
Beef	lb.	4,559,744 74,104	5,465 45,889	4,565,209	192,487 3,855	673 3,109	193,16 6,96
Pork	lb.	83,275	42,094	125,369	8,444	4,424	12,86
Rabbits and Haras	pair.	19,582 66,829	4,070	19,627 70,899	46,972 17,073	62 938	47,03 18,01
Bacon and Hams Preserved in Tins Sausage Casings	lb. lb.	357,118 564,406	99,906 83,083	457,024 647,489	46,911 49,710	13,407 7,221	60,31 56,93
Sausage Casings Milk, Preserved, Condensed, Concen-	cwt.	51	451	502	2,924	5,091	8,01
trated etc	lb. lb.	1,989,622	231	1,989,853	112,963	20	112,98
Butter Eggs in Shell Fggs not in Shell	doz.	5,388 292,320	51,692	57,080 292,320	803 51,172	5,719	6,525 51,175
Troney	lb.	11,200 233,184	588 1,512	11,788 234,696	$1,260 \\ 11,370$	617 104	1,87° 11,474
Fish (including Shellfish) — Fresh, Frozen, Smoked, Dried,			1,012	201,000	11,010	171	11,11
or Salted	lb.	300,262	61,022	361,284	79,251	5,346	84,597
Preserved in Tins Potted or Concentrated	lb. lb.	181,352	283,076	464,428	37,083 10	26,896 1	63,979
Other Foodstuffs of Animal Origin					26,063	5,196	31,259
Total, Class I.					688,351	78,824	767,175
CLASS II.—FOODSTUFFS OF VEGETABLE ORIGIN: NON-ALCOHOLIC BEVERAGES, ETC.		2		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	- L		(2.2) (1.0) (1.0)
Wheat	cental	5,404,896	2,082	5,406,978	7,915,692	2,116	7,917,808
Flour (Wheaten)	cental	234,841 902,808	3,451 4,081	238,292 906,889	280,135 1,805,398	4,310 $4,952$	284,445 1,810,350
Prepared Breakfast Foods Vegetables, Fresh—	lb.	2,555,696	64,082	2,619,778	54,522	936	55,458
Onions Potatoes	cwt.	33 21,187	1,089 2,503	1,122	196 30,767	1,816 3,525	2,012 34,292
Tomatoes	cental	18,280	5,280	23,690 23,560	30,750	27,786	58,536
Other Fruits, Fresh—	6 3				40,689	4,963	45,652
Oranges	cental	5,840 74,015	169 1,984	6,009 - 75,999	19,600 253,602	504 6,459	20,104 260,061
Grapes	cental cental	293	15	293	2,610		2,610
Fruits, Dried—		2,471		2,486	9,477	40	9,517
Currants	lb. lb.	791,369 8,500	560 108,241	791,929 116,741	101,461 803	35 8,956	101,496 $9,759$
Fruits, Preserved in Liquid Fruits, Pulped	lb. lb.	7,210	100,414	107,624	480	6,520	7,000
Fruit Juices and Fruit Syrups	gal. lb.	27,966 702	20,235	48,201	18,207	10,598	28,805
Confectionery	lb.	235,583	355,774	2,511 591,357	27,010	$ \begin{array}{r} 85 \\ 57,244 \end{array} $	132 84,254
Other Foodstuffs of Vegetable Origin		- 31	a \$ 8.2 !	9:837	389 218,898	238 76,821	627 295,719
TOTAL, CLASS II		ā	22.02	-1 1 80	10,810,733	217,904	11,028,637
	82		CT 00 Nr 0	00 - 9-1-1			200
CLASS III.—SPIRITUOUS AND ALCOHOLIC LIQUORS.	gal.	2,940	73,854	76,794	1,011	36,751	37,762
Ale and Beer	gal. pf. gal.	58	2,678	2,736	90	3,066	3,156
Other Spirituous and Alcoholic Liquors		99	2,127	2,226	248	4,767	5,015
TOTAL, CLASS III					1,349	44,584	45,933
CLASS IV.—TOBACCO AND PRE- PARATIONS THEREOF.							
Tobacco, Unmanufactured Tobacco, Manufactured	lb.	1.	384,822 19,994	384,822 19,994		94,571 20,255	94,571 $20,255$
Cigarettes	lb.	21	19,067	19,067		34,193	34,193
Tomax Crass IV	lb.		718	718		1,427	1,427
TOTAL, CLASS IV		****				150,446	150,446
CLASS V.—LIVE ANIMALS.	N.	-	100				
Horses	No. No.	20	100	120	1,866 90	$\begin{array}{c c} 2,100 \\ 3,275 \end{array}$	3,966 3,365
Sheep	No.	12,658		12,658	61,985 3,744		61,985 3,744
TOTAL, CLASS V.							
TOTAL, CHASS V					67,685	5,375	73,060

No. 25.—Summary of Exports,* Oversea and Interstate, during the Three Months ended 30th September, 1951—continued.

To Ambas St. 100		Qu	antity.			Value.	
Articles.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total
CLASS VI.—ANIMAL SUBSTANCES NOT FOODSTUFFS. Hides and Skins—					£A	£A	£A
Kangaroo Rabbit and Hare Other Furred Skins Cattle and Calf Sheep and Lamb Wool, Greasy Wool, Scoured Pearlshell Other Animal Substances	No. lb. No. lb. lb. ewt.	41,864 77,581 2,650 1,066 128,795 8,233,244 1,537,270 4,131 	2,601 21,702 8,624 1,245 145,269 49,061 	44,465 99,283 2,650 9,690 130,040 8,378,513 1,586,331 4,131	22,716 14,833 1,153 9,318 248,807 3,281,435 905,454 99,629 27,522	1,736 2,477 3,537 4,046 35,533 23,882 452,404	24,452 17,310 1,153 12,855 252,853 3,316,968 929,336 99,629 479,926
TOTAL, CLASS VI					4,610,867	523,615	5,134,482
CLASS VII.—VEGETABLE SUBSTANCES AND FIBRES. Subterranean Clover Seed	lb. cwt. cwt.	 600 	227,296 2,374 7,126	227,296 2,974 7,126	11,750 104,093	38,506 33,488 9,978 33,983	38,506 45,238 9,978 138,076
TOTAL, CLASS VII					115,843	115,955	231,798
CLASS VIII. (.4).—YARNS AND MANU- FACTURED FIBRES					1,658	2,094	3,752
CLASS VIII. (B).—TEXTILES. Piece Goods, Woollen Other Textiles					$\frac{14}{1,070}$	46,166 52,111	46,180 53,181
Total, Class VIII. (B)					1,084	98,277	99,361
CLASS VIII. (C.)—APPAREL. Footwear Other Apparel and Attire					30 1,122	112,756 65,895	112,786 67,017
TOTAL, CLASS VIII. (C)					1,152	178,651	179,803
CLASS IX.—OILS, FATS AND WAXES. Animal Oils and Fats—Edible Tallow—Inedible Whale Oil Other Oils, Fats and Waxes	lb. cwt. gal.	3,707 22 941,171 	166,956 3,012 804	170,663 3,034 941,975	252 183 583,782 9,350	3,786 4,536 281 5,310	4,038 4,719 584,063 14,660
TOTAL, CLASS IX					593,567	13,913	607,480
CLASS X.—PIGMENTS, PAINTS AND VARNISHES					1,159	6,243	7,402
CLASS XI.—ROCKS, MINERALS (INCLUDING ORES AND CONCENTRATES) AND HYDROCARBONS. Asbestos, Crude and Fibre	cwt.	4,750	5,280	10.020	20.000		
Felspar	cwt.		6,533	10,030 6,533 	29,096	32,683 2,286	61,779 2,286
Manganese Tantalite-Columbite Antimony Silver, Silver-Lead, and Lead	cwt. cwt. cwt.	26 9,989	95,960 222	95,960 26 9,989	995 31,689	34,026	34,026 995 31,689
Tin Gold	cwt.	159	1,433	381 1,433	6,000	6,704 19,816 7,179	12,704 19,816
TOTAL, CLASS XI					88,574	102,694	27,973
CLASS XII. (A).—METALS AND METAL MANUFACTURES. Jotor Cars and Parts Metals and Metal Manufactures					2,643 9,534	34,349 164,896	36,992 174,430
TOTAL, CLASS XII. (A)					12,177	199,245	211,422

^{*} Exclusive of Ships' Stores

No. 25.—Summary of Exports,* Oversea and Interstate, during the Three Months ended 30th September, 1951—continued.

		Quar	ntity.			Value.	
Articles.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
CLASS XII. (B).—DYNAMO ELECTRICAL MACHINERY, APPLIANCES, EQUIPMENT, ETC					£A 4,770	£A 104,566	£A 109,336
CLASS XII. (C).—MACHINES AND MACHINERY. Agricultural, Horticultural and Viticultural Implements and Machinery					77	3,528	3,605
Other Machines and Machinery					10,528	355,707	366,235
TOTAL, CLASS XII. (C)					10,605	359,235	369,840
CLASS XIII. (A).—RUBBER AND RUBBER MANUFACTURES					517	2,917	3,434
CLASS XIII. (B).—LEATHER AND LEATHER MANUFACTURES.					17,562	25,695	43,257
Leather Manufactures					38	1,143	1,181
TOTAL, CLASS XIII. (B)					17,600	26,838	44,438
CLASS XIV.—WOOD AND WICKER, RAW AND MANUFACTURED. Sandalwood	cwt. Super ft	1,670 1,788,672	8,590,068	1,670 10,378,740	18,701 99,414	280,993	18,701 380,407
ed (b) Miscellaneous Wood and Wicker Manu-						1,075 21,652	1,075 22,141
TOTAL, CLASS XIV					118,604	303,720	422,324
CLASS XV.—EARTHENWARE, CEMENT-WARE, CHINA, GLASS AND STONEWARE Earthenware, Cementware, Stoneware, Chinaware, etc. Glass and Glassware					421 124 249	22,316 2,388 68,209	22,737 2,512 68,458
TOTAL, CLASS XV					794	92,913	93,707
CLASS XVI. (A).—PULP, PAPER AND BOARD			11.1	100	60	3,093	3,153
CLASS XVI.(B). —PAPER MANUFACTURES AND STATIONERY					9,131	20,289	29,420
CLASS XVII —SPORTING MATERIAL, TOYS, FANCY GOODS. JEWELLERY AND TIMEPIECES		1			265	7,581	7,846
CLASS XVIII.—OPTICAL, SURGICAL AND SCIENTIFIC INSTRUMENTS	080.77				3,161	2,124	5,285
CLASS XIX.—DRUGS, FERTILISERS AND CHEMICALS. Oils, Essential	lb.	35,017 	47,370 350		16,454 1,914 19,698	17,289 525	43,324 19,203 525 69,106
TOTAL, CLASS XIX	1				38,061	94,097	132,158
CLASS XX.—MISCELLANEOUS					36,682	98,316	134,998
CLASS XXI.—GOLD AND SILVER; BRONZE SPECIE. Gold—Bar, Dust, Ingot, and Sheet Silver—Bar, Ingot, and Sheet Specie—Gold, Silver, and Bronze (a)	fine oz		3	53,338 	21,730 103		21,730 103
TOTAL, CLASS XXI					21,83	3	21,83
GRAND TOTAL, EXPORTS					17,256,28	2 2,853,509	20,109,79

^{*} Exclusive of Ships' Stores. (a) Interstate exports of specie are not recorded. (b) Palings, Pickets, Staves, Lathes, Mouldings, etc.

No. 26.—Exports, being Ships' Stores, during the Three Months ended 30th September, 1951

		OVERS	EA.			INTER	RSTATE.		1	
Article.	Qua	ntity.	V	alue.	Qua	antity.	V:	alue.	T	otal.
Ai utit.	Aus- tralian Pro- duce.	Over- sea Pro- duce.	Australian Produce.	over- sea Pro- duce.	Aus- tralian Pro- duce.	Over- sea Pro- duce.	Australian Produce.	Over- sea Pro- duce.	Quantity	Value.
Ale, Beer, Porter,			£	£			£	£		£
etc gal. Biscuits lb. Brushware	4,700 3,887	1	2,064 306 47	7	790 2,230		367 160		5,491 6,207	2,438 466 56
Butter lb, Cheese ", Coal (Bunker) ton Coffee, Cocoa, Choco-	30,920 7,540 2,255		5,400 1,245 14,290		4,810 483 1,694		577 44 10,516		35,730 8,023 3,949	5,977 1,289 24,806
late lb. Cordage and Twine	2,100		627		7		1 85		2,107	628
Eggs in Shell doz. Fish—Fresh lb. Fish—Preserved "Fruits—Fresh cntl. Fruits—and Vegetables (in liquid,	39,972 49,025 1,544 11,057 2,552	98	9,068 6,403 215 1,331 8,711	13	3,480 2,732 305 78 106	308 574	745 349 39 7 396	37 53 	43,452 52,065 2,521 11,135 2,658	118 9,813 6,789 320 1,338 9,107
etc.) lb. Vegetables, Fresh Grain and Pulse—	19,387		1,459 17,755		1,018 		82 1,402		20,405	1,541 19,157
Beans and Peas cntl. Bran, etc. ,,	76		136		3		12		79	148
Flour, Wheaten ,, Rice ,, Hay and Chaff cwt. Jams and Jellies lb. Live Animals—Sheep No. Meats—	1,638 212 1,139 1,336 6		2,896 685 969 156 29		26 3 		33 7 8		1,664 215 1,139 1,462 6	2,929 692 969 164 29
Bacons and Hams, etc lb. Fresh and Smoked Frozen (other	23,265 383,143		3,441 33,038		4,472 56,973		630 4,265	**************************************	27,737 440,116	4,071 37,303
than Rabbits and Hares) ,, Rabbits and Hares pair Potted and Con- centrated	14,044 96		1,362 23			••••			14,044 96	1,362 23
Preserved in tins lb. Other (including	3,321		233		48		3		3,369	236
Salted Cwt. Cwt. Wilk (Preserved) Ib	63 29,132 637 122 369 7,787 9 2,613 353 544 626 1,004 8,517 	20,218,657 211,061 9 44 400 46 2,931 1,110	976 885 257 633 776 10,942 12 130 876 1,655 416 1,288 3,032 31,683	836,365 11,326 58 10 35 158 808 692 71	2 761 216 9 4 876 22,1,745 16 228 208 110	1,071,999	9 92	53,764	655 29,893 21,290,656 211,914 177 417 8,663 11 4,758 399 560 3,159 834 2,224 8,517	985 977 890,129 11,653 903 805 12,148 15 229 1,034 1,703 850 660 2,260 3,032 34,374
Total	••••		165,458	849,568	****		24,463	54,037		1,093,526
			1,015	,026			78,	500		

No. 27.—Summary of Imports, Oversea and Interstate, during the Three Months ended 30th September, 1951.

Note-Values are recorded in Australian Currency. See note at head of page 12.

		Qu	antity.			Value.	
Articles.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total
					£A.	£A.	£A.
CLASS I.—FOODSTUFFS OF ANIMAL ORIGIN, NOT INCLUDING LIVE ANIMALS.					za.	LA.	zA.
Meats, Poultry and Game-	,,,		100				
Preserved in Tins Potted and Concentrated Sausage Casings	lb.	6,866 6,354	1,117,304	$1,124,170 \\ 6,354$	898 2,749	109,673 14,214	110,57 16,96
Sausage Casings Milk and Cream—					5,166	7,607	12,77
Preserved, Condensed, Concen-	11.					l de la constant	121
trated, etc Dried or in Powdered Form, and	lb.	64	112,920	112,984	9	12,063	12,0
Malted	lb. lb.	44,800	325,469	370,269	1,526	43,831 3,173	45,3 3,1
Butter Substitutes	lb.		24,174 617,859 855,786	24,174 617,859		29,390	29,3
mant's and invalids roods	lb. lb.	2,520 $1,980$	855,786 241,608	858,306 243,588	729 474	94,087 38,191	94,8 38,6
Fish— Fresh, Frozen, Smoked, Dried or		, , ,					
Salted Preserved in Tins	lb.	442,835	205	443,040	24,395	34	24,45
Potted or Concentrated	lb. lb.	$322,801 \\ 4,538$	24,489 25,018	347,290 29,556	52,419 713	5,905 7,783 14,345	58,33 8,49
Gelatine—Edible Other Foodstuffs of Animal Origin	lb.	6,720	62,226	68,946	$^{2,220}_{1}$	14,345 20,216	8,49 16,50 20,2
TOTAL, CLASS I							
TOTAL, OLASS I					91,299	400,512	491,8
LASS II.—FOODSTUFFS OF VEGETABLE ORIGIN; NON-ALCOHOLIC BEVERAGES.							
rains or Cereals Unprepared—	4-1						
Barley	cental cental		16 672	16 672		39 1,574	1,5
Other rains or Cereals Prepared—	cental		1,760	1,760		4,370	4,3
Barley, Pearl and Scotch	lb.		250,040	250,040		3,788	3,78
Cornflour	cental lb.	2	3,225 349,788	$3,227 \\ 349,788$	6	7,855 12,508	7,86 $12,50$
Oatmeal, Wheatmeal, and Rolled Oats	lb.		552,257	552,257		19,673	19,6
Other Breakfast Foods	lb.		225,063	225,063		17,081	17,0
facaroni and Vermicelli	cental lb.	 55	129 298,984	129 299,039	8	302 18,529	18,5
discuits	lb.	14,579	35,512	50,091	2,076	4,455	6,5
Onions Potatoes	cwt.	8,812	31 31	8,843	20,968	231	21,19
ulse, Unprepared	cwt	2,298	$\begin{array}{c c} & 31 \\ & 2,072 \end{array}$	4,370	4,940	51 8,290	13,2
Peas) Prepared (includes Split	cental		3,142	3,142		9,970	9,9
egetables Preserved in Liquid	lb.	1,174	759,966	761,140	54	55,080	55,13
ruits, Fresh— Bananas Other ruits, Dried ams and Jellies	cental		4,440	4,440		16,686	16,68
ruits, Dried	cental lb.	240	401	287 1,626,174	14	1,144 135,412	1,14 $135,42$
ruits, Preserved in Liquid ams and Jellies	lb.	104,058	1,049,995	1,154,053	8,384	62,117	70,50
elly Crystals and Jelly Powders	lb.	1,432	1,049,995 1,143,751 61,318	1,145,183 61,318	83	60,842 6,191	60,92
ickles and Sauces usurgar, Refined	lb.	13,872	508,329	522,201	1,710	49,333	51,04
pices offee and Chicory—Roasted, Ground,	lb.	58,976	47,961	106,937	22,088	9,453	31,54
and in Liquid ea	lb.		44,436	44,436		23,601	23,60
onfectionery	lb. lb.	932,982 16,832	275,418 1,589,425	1,208,400 1,606,257	211,086 3,147	52,284 332,367	263,37 335,51
ther Foodstuffs of Vegetable Origin	lb.	111,033	2,344	113,377	29,258 62,167	598 293,506	29,85 355,67
TOTAL, CLASS II					365,989	1,207,330	1,573,31
					,000	,,,	,, -,,,,
CLASS III.—SPIRITUOUS AND ALCOHOLIC LIQUORS.							
le and Beer	gal.	5,456	3,000	8,456	2,343	2,214	4,55
der and Perry	gal.	295	162,095	162,390	1,036	101,140	102,17
pirits (Beverages)	pf. gal.		29,795	29,795	22,944	38,358	61,30
TOTAL, CLASS III.					26,323	141,712	168,03

No. 27.—Summary of Imports, Oversea and Interstate, during the Three Months ended 30th Sepember, 1951—continued.

		Qu	antity.			Value.	
Articles.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
CLASS IV.—TOBACCO AND PREPARATIONS THEREOF. Tobacco, Unmanufactured	lb. lb. lb. lb.	106,333 17,260 195,090 	374,019 281,440 2,398	106,333 391,279 426,530 2,398 40	11,625	£A. 246,452 244,136 4,686	£A. 33,735 258,077 404,149 4,687 54
TOTAL, CLASS IV				}	205,428	495,274	700,702
CLASS V.—LIVE ANIMALS. Cattle	No. No. No.	2	719 37 3,478	719 39 3,478	502	37,700 14,984 59,830	37,700 15,486 59,830
Other Live Animals TOTAL, CLASS V					944	112,688	113,632
CLASS VI.—ANIMAL SUBSTANCFS, NOT FOODSTUFFS. Hides and Skins—Cattle and Calf	No.		250	250		495	495
Wool Tops Other Animal Substances	lb.		85,452	85,452	1,168	98,670 340,078	98,670 341,246
TOTAL, CLASS VI				· · · · · ·	1,168	439,243	440,411
CLASS VII.—VEGETABLE SUBSTANCES AND FIBRES. Seeds	1b. 	300,212 		300,212 	1,641 62,417 89,657 82,158	17,787 5,851 22,335	19,428 62,417 95,508 104,493
TOTAL, CLASS VII					235,873	45,973	281,846
CLASS VIII. (A).—YARNS AND MANU-FACTURED FIBRES. Yarn Sewing and Other Cottons Cordage and Twines Bags and Sacks— Bran, Chaff, and Fodder Corn and Flour Woolpacks Other Manufactured Fibres Other Manufactured Fibres	lb doz. doz. doz. doz.	28,103 8,922 295,944 4,107 11,872 	74,929 3,850 98 2,339	103,032 8,922 299,794 4,205 14,211 	10,428 6,735 905 19,516 997,581 32,706 11,497 6,114	98,003 21,361 34,032 9,435 707 3,427 2,391	108,431 28,096 34,937 19,516 1,007,016 33,413 14,924 8,505
TOTAL, CLASS VIII. (A)					1,085,482	169,356	1,254,838
CLASS VIII. (B).—TEXTILES. Blankets and Blanketing Rugs and Rugging Towels and Towelling Piece Goods Floor and Other Coverings Other Textiles and Textile Manufactures					25,639 8,364 84,745 1,489,569 254,350 91,216	48,304 4,135 28,184 548,158 81,306 159,482	73,943 12,499 112,929 2,037,727 335,656 250,698
TOTAL, CLASS VIII. (B)					1,953,883	869,569	2,823,452
CLASS VIII. (C).—APPAREL. Headwear Footwear Other Apparel					8,913 31,922 93,283	62,980 474,990 2,051,598	71,893 506,912 2,144,881
TOTAL, CLASS VIII. (C)					134,118	2,589,568	2,723,686

No. 27.—Summary of Imports, Oversea and Interstate, during the Three Months ended 30th September, 1951—continued.

		Qua	antity.			Value.	
Articles.	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
					£A.	£A.	£A.
CLASS IX.—OILS, FATS AND WAXES. Animal Oils and Fats—Edible Greases and Grease Substitutes Linseed Oil	lb. lb. gal. gal.	791 2,535	29,710 354,841 33,751 88	29,710 355,632 33,751 2,623	 135 1,242	1,550 9,646 37,045 46	1,550 9,781 37,045 1,288
etc.) Turpentine Substitutes Kerosene and the Like Solar Residual Lubricating (Mineral) Other Oils, Fats and Waxes	gal. gal. gal. gal. gal.	14,249,431 144,366 4,299,350 4,347,274 29,555,989 855,764	3,406 5,280 39,546 355,672	14,252,837 149,646 4,299,350 4,347,274 29,595,535 1,211,436	848,579 8,558 209,783 197,071 832,615 162,269 41,408	667 942 3,260 90,320 29,715	849,246 9,500 209,783 197,071 835,878 252,589 71,128
TOTAL, CLASS IX					2,301,660	173,191	2,474,851
CLASS X.—PIGMENTS, PAINTS AND VARNISHES					20,512	227,445	247,957
CLASS XI.—ROCKS, MINERALS (INCLUDING ORES AND CONCENTRATES) AND HYDROCARBONS. Coal	ton. cwt. cwt. cwt.	 3,696 5,555 187,320	21,782 4,733 900	21,782 8,429 5,555 188,220	1,235 14,635 190,507	88,445 5,138 1,519	88,445 6,373 14,635 192,026
carbons					5,788	14,082	19,870
TOTAL, CLASS XI					212,165	109,184	321,349
CLASS XII. (A).—METALS AND METAL MANUFACTURES. Iron and Steel— Pig Iron	cwt. cwt.	511 35,356 19,878	363 2,374 58,786 2.160	363 2,885 94,142 22,038	 2,221 94,729 101.641	202 6,462 76,229 7,649	202 8,683 170,958 109,290
Plate and Sheet, Galvanized Plate and Sheet, Other Pipes and Tubes and Fittings therefor	cwt.	66,972 92,993 50,952	24,666 40,704 54,762	91,638 133,697 105,714	502,938 282,035 335,217	61,851 83,408 217,953	564,789 365,443 553,170
Structural Other (including Ferro-Alloys) Non-Ferrous Metals (including Non-Ferrous Alloys)	cwt.	9,873	8,245	18,118	28,512 183,038 70,705	9,527 23,322 190,482	38,039 206,360 261,187
Vehicles— Motor Cars, Trucks, etc.					793,469	684,849 865,713	1,478,318 2,037,500
Motor Car and Truck Parts Other Vehicles and Parts				1	147,332 279,320	305,384 157,571	452,716 436,891
TOTAL, CLASS XII. (A)					3,992,944	2,690,602	6,683,540
CLASS XII.(B).—DYNAMO ELECTRICAL MACHINERY, APPLIANCES, EQUIPMENT, ETC. Covered Cable and Covered Wire—					Lucino l	tertini Linii Jorni Linii 25 August	
Electrical Lamps, Filament Wireless (Radio) Equipment Telephone and Telegraph Instruments					32,478 6,409 3,864	130,318 32,331 257,494	162,796 38,746 261,358
and Appliances Heating and Cooking Appliances, Elec-					12,235	90,724	102,95
trical Equipment and					12,951	66,665	79,61
Appliances Dynamo Electrical Machinery					168,850 76,608	203,890 53,949	372,740 130,557
TOTAL, CLASS XII. (B)					313,395	835,371	1,148,76

No. 27.—Summary of Imports, Oversea and Interstate, during the Three Months ended 30th September, 1951—continued.

r St. St. Street St. Salt.		Quan	itity.			Value.	
Articles,	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
					£A.	£A.	£A.
CLASS XII. (C).—MACHINES AND MACHINERY (EXCEPT DYNAMO ELECTRICAL).					ok		
Internal Combustion Engines and Parts Fractors and Road Rollers (including			· · · · · · · · ·		106,531	69,701	176,232
Parts) Refrigerating Appliances and Parts Vacuum Cleaners and Parts					1,081,321 26,018 48,617	204,084 522,392 26,080	1,285,405 $548,410$ $74,697$
Agricultural, Horticultural, and Viti- cultural Machinery and Implements Excavating, Stone Crushing, Road					170,900	486,963	657,863
Making, etc., Machinery Mining and Metallurgical Machinery					78,528 55,332	274,300 48,649	352,828 103,981
Metal-working Machinery Wood-working Machinery					48,914 8,910	60,764 31,929	109,678 40,839
Other Machinery					904,925	686,948	1,591,873
TOTAL, CLASS XII. (C)					2,529,996	2,441,810	4,941,806
CLASS XIII, (A).—RUBBER AND RUBBER MANUFACTURES.							
Crude, Waste and Masticated Rubber Hose, Rubber and Other					830 2,342	780 66,843	1,610 69,185
Tyres, Pneumatic— Covers Tubes					126,579 15,730	591,854 80,447	718,433 96,177
Other Rubber and Rubber Manufactures					12,271	103,980	116,251
Total, Class XIII. (A)					157,752	843,904	1,001,656
CLASS XIII. (B).—LEATHER AND LEATHER MANUFACTURES. Leather					5,470	38,154	43,624
Leather Manufactures					7,702	89,083	96,785
Total, Class XIII. (B)					13,172	127,237	140,409
CLASS XIV.—WOOD AND WICKER, RAW AND MANUFACTURED. Wicker, Bamboo and Cane, and Manu- factures thereof					9,880	44	9,924
Timber—Super Feet Recorded Timber—Super Feet Not Recorded (a)	sup. ft.	1,928,981	120,612	2,049,593	89,937 3,399	9,851 1,058	99,788 4,457
Veneers and Plywood Miscellaneous Wood Manufactures Furniture	sq. ft.	634,816	1,030,701	1,665,517	17,352 5,276 8,453	43,279 37,528 25,560	60,631 42,804 34,013
TOTAL, CLASS XIV					134,297	117,320	251,617
					17.		
CLASS XV.—EARTHENWARE, CEMENT, CHINA, GLASS AND STONEWARE. Crockery and Householdware (exclud- ing Household Glassware)					46,640 25,804	4,928 16,008	51,568 41,812
Glassware Other Earthenware, etc				8	26,422 51,320	74,566 51,887	100,988 103,20
TOTAL, CLASS XV		****		zienini *	150,186	147,389	297,57
CLASS XVI. (A).—PULP, PAPER, AND BOARD.	THE CONTRACTOR						
Paper— Writing and Typewriting Printing Wrapping Other Paper Boards	cwt. cwt.	3,746 23,425 3,877 	7,201 7,677	3,771 30,626 11,554 	38,623 127,421 36,818 42,318 36,899	449 45,938 59,801 12,203 34,745	39,07 173,35 96,61 54,52 71,64
TOTAL, CLASS XVI. (A)		·	·		282,079	153,136	435,21

No. 27.—Summary of Imports, Oversea and Interstate, during the Three Months ended 30th September, 1951—continued.

		Qua	ntity.			Value.	
Articles,		1.	1_				
Valous -	Unit.	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total.
den i oppaintentenid uktorien.				and t	£A.	£A.	£A.
CLASS XVI. (B).—PAPER MANU- FACTURES AND STATIONERY.							
Bags and Other Containers Books (Printed), Music, Magazines and					52	78,787	78,839
Periodicals, Newspapers Stationery—Paper					63,239	101,368	164,607
Stationery—Paper Stationery—Other					6,607	94,975	101,582
Other Paper Manufactures					15,165 18,149	31,832 47,319	46,997 65,468
Total, Class XVI. (B)					103,212	354,281	457,493
CLASS XVII.—SPORTING MATERIAL, TOYS, FANCY GOODS, JEWELLERY AND TIMEPIECES.							
Sporting Material Toys					8,466	41,398	49,864
fancy Goods					58,374 15,333	65,221	123,595
fewellery					14,703	23,205 62,374	38,538 77,077
l'imepieces					19,347	56,899	76,246
TOTAL, CLASS XVII					116,223	249,097	365,320
CLASS XVIII.—OPTICAL, SURGICAL AND SCIENTIFIC INSTRUMENTS					72,560	172,272	244,832
CLASS XIX.—DRUGS, FERTILISERS AND CHEMICALS. Drugs and Medicinal Preparations Dream of Tartar Cream of Tartar Substitutes Yeast Salt Essential Oils Perfumery and Toilet Preparations Soap, Soap Substitutes and Com-	lb. lb. lb.	314,132	12,880 39,710 180,879 1,320,588	12,880 39,710 180,879 1,634,720	16,217 2,384 19,219 4,212	268,916 1,583 3,204 12,177 6,076 45,719 105,338	285,133 1,588 3,204 12,177 8,460 64,938 109,550
pounded Detergents Fertilisers—					7,056	115,678	122,734
Ammonium Sulphate Rock Phosphates Sodium Nitrate Other Copper Sulphate Cyanides of Potassium and Sodium Sodium Carbonates, including Soda Ash Starch Other Drugs and Chemicals	cwt. cwt. cwt. cwt. cwt. cwt. cwt. cwt.	2,119,600 7,279 1 900 29,564 31	10,400 3,500 17,910 508 7,868 142,391 	10,400 2,119,600 10,779 17,911 1,408 29,564 7,899 142,391	315,445 7,555 6 4,639 103,228 155 55,039	17,066 10,044 15,006 2,536 10,136 8,712 231,646	17,066 315,448 17,599 15,012 7,178 103,228 10,291 8,712 286,685
TOTAL, CLASS XIX					535,155	853,837	1,388,992
CLASS XX.—MISCELLANEOUS, Arms, Ammunition and Explosives Bags, Baskets, Boxes, etc Brushware		FH			15,788 9,011 5,774 214 1,001,332	139,622 87,141 43,478 27,569 153,454	155,410 96,152 49,252 27,783 1,154,786
TOTAL, CLASS XX	****				1,032,119	451,264	1,483,383
CLASS XXI.—GOLD AND SILVER; BRONZE SPECIE*	****				52	771	823
GRAND TOTAL, IMPORTS					16,067,986	16,389,336	32,457,322

^{*} Interstate imports of specie are not recorded.

No. 28.—Value of Imports and Exports, Oversea and Interstate, at the Several Ports of Western Australia.

			30th June, 951.		Three Mon	ths ended 3	30th Septem	ber, 1951.	
Ports, etc.	.101	Value	of Trade.	Va	lue of Impor	rts.	Val	ue of Expor	ts.*
		Imports.	Exports.*	Oversea.	Interstate.	Total.	Oversea.	Interstate.	Total
		£A.	£A.	£A.	£A.	£A.	£A.	£A.	£A.
Fremantle Perth	}	70,784,237	95,577,429	15,603,059	10,186,831	25,789,890	13,125,079	2,200,734	15,325,813
Albany	, , ,	992,253	1,033,565	98,075	251,911	349,986	131.843	37,734	169,577
Broome		10,463	62,634	8,567		8,567	103,794	12	103,80
Bunbury		253,964	5,979,021	98,867		98,867	1,466,635	238,141	1,704,77
Busselton		155	91,068				1	40,574	40,57
Carnarvon		83,935	(b)684,923	49,170		49,170	664,146		664,14
Derby	• • • • •	7,146	39,571	11,370	10111	11,370	28,852	2,100	30,95
Esperance Geraldton		399,173	16	72,345	104,447	176,792	0.400.000		
)nalow		528,633 80,509	6,362,188 139,316	104,876 466		104,876 466	2,406,963	34,026	2,440,98
Point Samson		15,213		7,581		7,581	38,463 1,061		38,46 1,06
Port Hedland		17,701	149.649	4,618		4,618	133,373		133,37
Wyndham		23,690	680,015	8,992		8,992	171,099		171,09
Yampi					8,193	8,193	112,000		
By Rail		10,683,745	738,331		4,188,054	4,188,054		176,630	176,63
By Road		(c) 597,052	64,415		185,792	185,792		11,536	11,53
By Air Freight	****	2,426,573	272,530		893,573	893,573		183,423	183,42
By Parcel Post		a1,272,011	(a) 3,210	(a)	570,535	(a)570,535	(a)	7,099	(a) 7,099
Total		88,176,453	111,857,881	16,067,986	16,389,336	32,457,322	18,271,308	2,932,009	21,203,31

^{*} Including Ships' Stores. (a) Oversea Imports and Exports included under Fremantle-Perth. (b) Includes value of whale oil shipped from Maud's Landing. (c) Includes value of Cattle Overlanded from the Northern Territory to Wyndham.

V.—CUSTOMS AND EXCISE COLLECTIONS.

No. 29.—Gross Customs, Excise, and other Collections in Western Australia.

grants Sign			Ye	ar ended 30	th June, 1	951.	Three Months ended 30th September, 1951.				
Stati	ons.		Customs.	Excise.	Other.	Total.	Customs.	Excise.	Other.	Total	
Fremantle Perth		}	£A. 5,073,823	£A. 5,986,063	£A. 262,029	£A. 11,321,915	£A. 1,599,213	£A. 1,479,408	£A. 130,143	£A. 3,208,764	
Albany Bunbury Esperance			158,965 155 11,301	170	926	159,961 331 11,301	46,461 30 3,107		1,141 8	47,602 38 3,107	
Geraldton Onslow Other	••••		129,327 10,868 34,917	159	13	129,499 10,868 34,930	31,215 47 18,319	409		31,624 47 18,331	
Total			5,419,356	5,986,392	263,057	11,668,805	1,698,392	1,479,817	131,304	3,309,513	

VI.-LAND SETTLEMENT.

No. 30 .- Land Settlement as on the 30th June, 1951.

ipkomban, idak	Part	iculars.	Af ser	11			1.7100	Soban	Area.	Area.
I.—ABSOLUTELY ALIENATED									acres,	acres.
Area sold by public a	uction or oth	er forn	as of di	rect sal	e or c	therwise	alier	ated		
up to 30th June, 1	1951									22,013,900
II.—In Process of Alienat	TION ON 30TE	JUNE	. 1951—	_						
Midland Railway Cor	ncessions in	process	of alie	nation					54,800	
Free Homestead Far									429,846	
Conditional Purchase									7,528,323	
Selections under the	Agricultural	Lands	Purcha	se Act					359,978	
									3,589,530	
Town and Suburban									3,665	
Crown Grants of Res	serves								975	
										11,967,11
Total Area alien	nated or in pr	ocess of	alienati	ion on 3	0th J	une, 195	1			33,981,01
I.—LEASES OR LICENSES IN 1	FORGE ON 20s	nur Treas	0 1051							
Issued by Lands Der	DORUE ON SUI	H JUNI	£, 1951	-					13	
Pastoral Leases	partinent.								100 001 474	
Special Leases						****	• • • • •		196,821,454 2,223,649	

Leases of Reserves									564,076	
Leases of Reserves Residential Lots									564,076 4,725	
Leases of Reserves Residential Lots Perpetual Leases									564,076	
Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Dep	partment:								564,076 4,725 688,942	
Leases of Reserves Residential Lots Perpetual Leases	partment:								564,076 4,725 688,942 29,858	
Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Dep Gold Mining Lease Mineral Leases	partment:								564,076 4,725 688,942 29,858 50,380	
Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Dep Gold Mining Lease Mineral Leases Miners' Homestead	partment:								564,076 4,725 688,942 29,858	
Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Dep Gold Mining Lease Mineral Leases	partment:								564,076 4,725 688,942 29,858 50,380 29,533	
Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Dep Gold Mining Lease Mineral Leases Miners' Homestead Issued by Forests De	partment:								564,076 4,725 688,942 29,858 50,380	203,940,05
Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Dep Gold Mining Lease Mineral Leases Minera' Homestead Issued by Forests De Timber Permits (a)	oartment: s † Leases epartment:								564,076 4,725 688,942 29,858 50,380 29,533	203,940,05
Leases of Reserves Residential Lots Perpetual Leases Issued by Mines Dep Gold Mining Lease Mineral Leases Miners' Homestead Issued by Forests De	oartment: s † Leases epartment:								564,076 4,725 688,942 29,858 50,380 29,533	203,940,058 386,667,728

[†] Exclusive of 528 acres on "Private Property." (a) Includes certain firewood permits amounting to 18,241 acres, and Permits for cutting Wandoo for tanning purposes, amounting to 139,384 acres, but excludes Permits and Licenses for cutting timber and firewood in Goldfields areas.

No. 31—Principal Crown Lands Transactions.—Area of Crown Lands for which Applications have been approved by the Lands Department from 1946.

•		Condit	tional Alien	ation.			Leases and	Licenses.	
Period.	Condi- tional Pur- chases.	Free Home- stead Farms.	Selec- tions, Land Purchase Act.	Town Lots.	Total.	Pastoral Leases and Licenses.	Special Leases.	Miscel- laneous Leases.	Total.
	acres.	acres.	acres.	acres.	acres.	acres.	acres.	acres.	acres.
1946	324,466	4,672	7,983	662	337,783	1,353,458	72,583	22,466	1,448,507
1947	638,940	6,465	9,465	1,047	656,012	8,336,770	202,274	45,029	8,584,073
1948	862,594	9,849	8,650	1,027	882,120	6,561,950	249,922	227,293	7,039,163
1949	727,275	10,462	4,901	906	743,544	2,742,294	85,441	400,273	3,228,008
1950	1,071,711	10,535	64,147	1,274	1,147,668	3,501,169	141,284	214,411	3,856,864
1951—									-,,
March Qr.	306,406	6,426	6,836	363	320,031	977,977	50,008	28,795	1,056,78
June Qr.	339,383	4,479	2,332	254	346,448	1,112,261	11,502	11,982	1,135,74
Sept. Qr	291,333	853	10,073	360	302,619	716,795	1,865	84,680	803,340

VII.—PRODUCTION.

No. 32.—Estimated Gross; Value of Western Australian Production, 1940-41 to 1949-50. (Calculated principally on F.O.B. and Metropolitan Market Prices as to Primary Industries, and Value at door of Factory as to Manufactured Output.)

7	Žear.	Agricultural.	Pastoral and Trapping.	Dairy, Poultry, and Bee Farming.	Forestry and Fisheries.	Mining and Quarrying.	Manufacturing Output.
		£	£	£	£	£	£
1940-41		7,238,276	5,850,496	2,614,995	1.849,722	13,352,883	21.824.974
1941-42		10,647,270	6,116,767	2,979,965	1,714,646	12,421,298	23,952,820
1942-43		8,767,196	8,172,499	3,831,973	1,766,056	9,487,594	26,737,549
1943-44		9,010,510	9,190,361	3,985,399	1.748,205	6,400,676	29,208,588
1944-45		10,232,878	7,799,991	4,236,364	1,740,986	5,764,391	31,740,740
1945-46		13,118,562	8,114,158	4,354,613	1,897,831	5,898,368	34,022,839
1946 - 47		16,183,433	11,225,456	4,466,485	1,970,051	7,702,257	38,269,975
1947-48		32,158,310	18,715,106	4,894,796	2,392,049	8,863,798	45,625,796
1948-49		*29,115,429	23,385,628	5,981,981	2,701,618	8,771,506	53,417,492
1949-50		31,504,224	†30,882,124	6,487,739	2,966,550	9,853,665	63,978,037

[†] As "Gross" value includes Transport and Marketing Costs, Goods Consumed in the process of Production and Raw Material, etc., used, such values should not be aggregated in order to obtain the Total Value of Production.
† Includes an amount of £1,810,390 paid as an interim distribution of profits from Wool Disposal Plans.

* Revised.

VIII.—GOLD MINING STATISTICS.

No. 33 .- Gold Production of Western Australia from 1886, also amounts of Dividends paid.

		Production	on of Gold.			
D. 1-1		Quantity.			Dividends Paid by	
Period.	Exported Direct.	Received at Perth Mint.	Total.	Value (a)	Mining Companies.	
Prior to 1946	Fine ounces. 11,516,376 6,090 5,220 4,654 4,173 4,160	Fine ounces, 38,701,471 610,874 698,666 660,332 644,253 606,173 41,921,769	Fine ounces, 50,217,847 616,964 703,886 664,986 648,426 610,333 53,462,442	£ 276,296,675 6,640,069 7,575,574 7,156,909 7,962,808 9,466,270 315,098,305	£ 41,817,867 713,926 894,085 836,939 843,782 1,196,088 46,302,187	
951— January February March April May June July August September	380 485 165 908 236 383 3	50,806 50,664 48,013 46,242 78,377 44,042 48,968 51,495 46,933	51,186 51,149 48,178 47,150 78,613 44,425 48,971 51,495 46,933	792,959 792,390 746,354 730,440 1,217,842 688,223 758,639 797,743 727,068	14,051 68,750 96,055 98,955 158,750 60,157	
Total nine months ended September	2,560	465,540	468,100	7,251,658	584,22	

⁽a) Australian Currency, including premium.

No. 34.-Monthly Gold Production of Western Australia, from 1946.

	Mo	onth.		1946.	1947.	1948.	1949.	1950.	1951.
				Fine ounces.	Fine ounces.	Fine ounces.	Fine ounces.	I ine ounces.	Fine ounces
January			 	42,471	62,745	54,941	51,410	51,769	51,186
February			 	37,523	52,086	40,424	50,011	45,716	51,149
March			 	39,856	52,045	51,279	48,313	42,351	48,178
April			 	41,297	52,448	49,155	49,413	42,923	47,150
May			 	46,312	51,210	49,602	48,247	42,334	78,613
Tune			 	44,527	53,833	55,424	82,418	73,577	44,425
Tuly			 	50,987	92,249	89,085	48,832	46,152	48,971
August			 	87,563	56,416	55,306	54,326	52,257	51,495
A I			 	55,123	54,678	51,876	50,879	49,941	46,933
October			 	55,003	59,562	52,542	53,526	57,556	10,000
November			 	55,167	58,510	57,740	60,754	58,943	
December			 	61,135	58,104	57,612	50,297	46,814	
Tota	al		 	616,964	703,886	664,986	648,426	610,333	

IX.—LIVE STOCK AND WOOL-CLIP.

No. 35.—Number of Live Stock in Western Australia on the 31st March, 1947 to 1951, and Wool Clip during each Calendar Year.

Date. Horses.		Cattle.				Year	A 8 4 4 77	Wool Exported	
Date.	Horses.	Dairy Cattle.	Beef Cattle.	Total.	Sheep.	Pigs.	ended 31st December.	Wool Clip.	on Skins (Estimated)
31st March 1947 1948 1949 1950	No. 80,746 74,537 68,521 59,166 55,340	No. 223,552 225,474 229,993 226,413 222,875	No. 588,397 590,136 634,138 638,523 618,329	No. 811,949 815,610 864,131 864,936 841,204	No. 9,787,002 10,443,798 10,872,540 10,923,167 11,361,908	No. 101,719 93,180 80,689 79,126 89,910	1946 1947 1948 1949 1950	lb. 80,000,000 89,000,000 93,000,000 91,000,000 101,100,000	lb. 10,091,000 5,883,000 5,660,000 6,139,000 4,430,000

X.—AGRICULTURE. O—.IIIV

No. 36.—Cropping, Clearing, etc., 1946-47 to 1950-51.

				Land Cropped, Cleared, etc.									
	8	eason.		Under Crop.	Under artificially sown pasture.	Newly cleared and prepared for next season.	In fallow.	Other, pre- viously cropped, now used for grazing, etc.	Total,				
1946-47 1947-48 1948-49 1949-50 1950-51			 	acres. 3,532,445 3,936,118 4,102,348 4,292,730 *4,532,756	acres. 2,092,279 2,459,112 2,788,913 3,027,706 3,589,598	acres. 257,076 334,442 369,104 466,171 535,483	acres. 2,070,076 2,243,715 2,205,076 2,291,611 2,234,854	acres. 6,669,548 6,249,941 6,435,689 6,477,254 5,966,658	acres. 14,621,424 15,223,328 15,901,130 16,555,472 16,859,349				

^{*} Revised.

No. 37.—Areas under various kinds of Crops in Western Australia, 1946-47 to 1951-52.

Season.	Season. Principal Grain Crops.	Crops.	Hay (all	Po-	То-	To-	Or-	Vine-	041	
	Wheat.	Oats.	Barley.	kinds).	tatoes.	bacco.	matoes.	chards.	yards.	Other Crops.
1946-47 1947-48 1948-49 1949-50 1950-51 1951-52†	acres. 2,425,780 2,760,446 2,867,517 2,894,020 3,185,389 3,200,000	acres. 425,032 494,589 531,638 584,603 585,701 640,000	acres. 65,886 63,136 64,205 67,965 59,114	acres. 277,489 229,172 226,779 216,320 *176,990	acres. 6,961 6,955 6,344 6,895 6,780	acres. 649 559 620 661 967	acres. 1,260 1,202 1,340 1,328 1,351	acres. 21,968 22,063 22,585 22,744 22,013	acres. 9,857 10,025 10,014 9,676 *9,258	acres. 346,637 428,149 471,843 577,369 589,915

No. 38.—Yield of Principal Crops, 1946-47 to 1951-52.

Season.	Season. Principal Grain Crops		rops.	Hay (all	Po-	To-	То-	Apples.	Dried Vine Fruits	Wine.
	Wheat.	Oats.	Barley.	kinds).	tatoes.	bacco.	matoes.	(a)	(Currants, Raisins, etc.).	(‡)
1946-47 1947-48 1948-49 1949-50 1950-51 1951-52†	bushels. 23,800,000 34,500,000 36,250,000 38,500,000 49,900,000 42,600,000	bushels. 3,661,000 5,410,533 6,998,295 7,267,965 7,913,973 8,307,000	bushels. 519,252 744,522 981,426 967,815 924,741	tons. 280,252 267,901 277,329 272,052 *226,703	tons. 36,042 40,608 39,516 39,459 43,887	cwt. 4,815 3,912 5,312 5,632 *8,677	tons. 6,780 6,406 6,979 7,152 8,248	bushels. 2,722,833 1,626,493 1,667,426 1,116,886 1,225,639	tons. 4,514 3,518 3,244 1,974 2,950	gallons 751,44 687,665 643,767 528,242 670,687

⁽a) Prior to 1947–48 figures represent Measured Crops plus deliveries of Unmeasured Crops. * Revised. † Forecast. ‡ Includes distillation Wine.

No. 39 .- Average Yield per Acre of Principal Crops, 1946-47 to 1951-52.

Season.	Prin	cipal Grain C	rops.	Hay (all kinds).	en me duo	1010-V7		Apples.
	Wheat.	Oats.	Barley.		Potatoes.	Tobacco.	Tomatoes.	
1946-47 1947-48 1948-49 1949-50 1950-51 1951-52†	bushels. 9·81 12·50 12·64 13·30 15·66 13·31	bushels. 8 · 61 10 · 94 13 · 16 12 · 43 13 · 51 12 · 98	bushels. 7·88 11·79 15·29 14·24 15·64	tons. 1·01 1·17 1·22 1·26 *1·28	tons. 5·18 5·84 6·23 5·72 6·46	cwt. 7·4 7·0 8·6 8·5 9·0	tons. 5 · 4 5 · 3 5 · 2 5 · 4 6 · 1	bushels, 219 · 8 134 · 3 138 · 5 93 · 3 108 · 2

^{*} Revised.

⁽a) Excludes Meadow Hav.

^{*} Revised. † Forecast.

[†] Forecast.

XI.—INDUSTRIAL ESTABLISHMENTS.

(Exclusive of Mines.)

No. 40.—Output (Quantities) of the Principal Commodities Produced or Treated in Factories, 1945-46 to 1949-50.

Commodity.	Unit	1945-46.	1946–47.	1947-48.	1948–49.	1949-50.
Aerated Waters	gala	2,475,872	2,614,401	2,746,914	3,245,005	3,713,579
70 1 77	gals.	10,243,198	10,309,931	9,480,505	8,412,342	7,934,110
Part Grand	ton	779	1,446	1,094	727	689
Beer and Stout	gal.	10,552,015	11,802,169	11,999,415	13,207,420	15,250,12
Boots and Shoes	pair	320,457	326,059	388,345	455,454	467,241
Bran	ton (2,000 lb.)	38,671	40,061	43,105	40,136	34,117
Bricks (b)	1,000	24,150	37,758	44,986	50,378	58,948
Butter	lb.	12,553,346	13,340,493	15,620,935	15,604,314	15,162,602
Cement	ton	25,195	43,575	56,450	59,130	60,000
Cheese	lb.	1,817,051	2,278,540	2,283,244	1,947,813	1,571,211
Cigars	lb.	5,474	4,297	3,152	5,169	5,945
Cigarettes	lb.	82,353	112,017	132,906	142,464	192,132
Cigarette Papers	1,000 leaves	383,472	574,000	623,794	527,970	601,410
Confectionery	lb.	7,141,877	10,114,283	9,347,619	10,206,090	9,597,968
Electricity Light and Power	1444		100		353.875	
(a)	1,000 K.W.H.	302,025	338,820	358,221	353,775	368,371
Fibrous Plaster Sheets	sq. yd.	653,735	1,096,887	1,217,338	1,445,635	1,654,761
Flour—Ordinary	ton (2,000 lb.)	166,791	176,726	195,497	181,466	159,498
Flour—Self-raising	cwt.	80,140	88,390	84,842	87,372	96,792
Fruit—Dehydrated Apples	ewt.	2,468	3,228	1,930		1.00%
Gas (a)	1,000 cub.	981,279	1,016,498	1,068,639	1,139,203	1,046,896
Wasters	ft.	047 004	000 000	183,564	(a)	(a)
Hosiery	pair	247,884	292,980 44,223	49,287	(c) $49,768$	(c)
T T T 111	lb.	40,853 $1.145,518$	1,988,369	2,801,448	1,414,145	55,698 1,438,032
Leather—Sale by weight	lb.	2,875,870	3,092,850	3,440,823	3,300,478	3,397,398
Leather—Sale by measurement	sq. ft.	671,614	1,010,895	1,381,465	1,513,530	1,627,687
Lime (all kinds)	ton	10,841	12,573	17,643	20,406	17:181
Margarine	lb.	96,572	472,124	587,994	801,381	816,116
Meat—Canned	1b.	2,581,316	4,481,589	4,893,282	4,045,364	4,181,264
Perambulators	No.	1,369	1,978	2,684	2,567	2,498
Pickles	pint	313,338	370,795	476,980	382,311	431,327
Pollard	ton(2,000 lb.)	26,803	28,256	33,118	31,354	26,849
Salt-Refined, Crushed or Washed	ton	4,170	8,065	5,681	5,465	5,518
Sauce	pint	507,468	654,497	794,006	888,957	857,818
Slippers (including Sandals)	pair	536,300	691,930	531,378	606,041	640,685
Soap	cwt.	43,935	49,786	58,860	58,490	60,075
Superphosphate	ton	278,892	266,332	308,274	363,045	387,115
Tallow	ewt.	47,096	48,467	51,751	52,112	48,112
Tiles (Roofing, all kinds)	1,000	3,511	4,793	6,578	7,132	8,989
Timber (Native)—						
Sawn†	1,000 super ft.	107,104	123,642	130,795	126,194	137,341
Hewn‡	1,000 super ft.	10,483	15,604	17,211	16,332	16,824
Tobacco	lb.	247,301	225,739	167,078	222,648	204,112
Tyres Retreaded	No.	38,262	37,388	25,596	35,026	36,310
Vegetables Dehydrated	cwt.	2,187				:::
Vegetables Preserved in Liquid	cwt.	57,961	9,015	6,883	3,472	(c)
Vinegar (including Bulk)	gal.	142,045	146,924	150,020	199,089	202,539
Wine (Beverage)	gal.	292,220	287,369	261,480	235,466	219,432
Wool—Scoured	lb.	8,596,388	11,942,300	11,760,176	14,257,296	15,674,942

⁽a) Distributed.

⁽b) Includes Cement Bricks.

⁽c) Particulars not available.

[†] Sawn from the Log

[#] Mainly produced by Agencies other than Industrial Establishments.

No. 41.—Summary of Factories, according to Industrial Classes, 1949-50.

Class of Industry.	Factories.	Land and Buildings.	Plant and Machinery.	Workers.	Salaries and Wages.	Output.	Net Produc- tion.
I. Treatment of Non-Metallifer- ous Mine and Quarry Pro-	No.	£	£	No.	£	£	£
ducts II. Bricks, Pottery, Glass, etc. III. Chemicals, Dyes, Explosives,	100 41	188,234 215,501	248,510 277,207	$1,267 \\ 1,079$	504,617 441,663	1,775,888 1,188,746	812,829 745,217
Paints, Oils, and Grease IV. Industrial Metals, Machines, Implements, and Convey-	53	971,823	1,250,998	1,530	699,352	5,861,355	1,440,281
V. Precious Metals, Jewellery,	948	3,364,475	2,459,247	14,418	5,643,427	15,383,792	8,396,419
VI. Textile and Textile Goods	49	77,943	24,386	225	79,268	191;259	134,842
(Inclusive of Knitted goods) VII. Skins and Leather (not	30	181,287	143,042	756	247,588	1,958,043	685,682
Clothing or Footwear) VIII, Clothing (Except Knitted) IX, Food, Drink, and Tobacco	36 409 561	150,871 849,181 3,005,680	$ \begin{array}{r} 131,407 \\ 324,545 \\ 2,592,213 \end{array} $	737 4,897 6,204	306,632 1,258,228 2,456,861	1,916,100 3,591,734 19,077,009	620,714 1,917,280
X. Wood-working and Basket- ware	318	539,644	916,721	4.241	1,538,775	5,002,033	5,230,006
XI. Furniture, Bedding, etc XII. Stationery, Paper, Printing,	160	304,136	137,394	1,395	466,861	1,797,750	2,455,016 808,280
Bookbinding, etc XIII. Rubber XIV. Musical Instruments	127 21 5	618,885 62,340 5,948	499,768 32,863 532	2,187 127 23	849,716 49,260	2,861,114 174,904	1,658,162 99,824
XV. Miscellaneous Products XVI. Heat, Light, and Power	46 119	93,942 425,112	39,006 2,378,928	$\frac{427}{1,220}$	5,656 121,696 623, 64 1	11,383 277,174 2,909,753	8,677 180,257 850,540
Total 1949-50	3,023	11,055,002	11,456,767	40,733	15,293,241	63,978,037	26,044,026
TOTAL, 1948-49	2,925 2,788 2,615 2,280 1,931	10,054,598 9,842,660 8,756,924 8,282,694 7,654,187	9,800,130 9,189,910 8,430,574 8,507,705 8,228,611	38,354 35,967 33,806 30,256 29,146	12,927,830 10,735,647 9,105,010 7,883,814 7,614,243	53,417,492 45,625,796 38,269,975 34,022,839 31,740,740	21,473,887 18,384,197 15,748,476 13,828,527 12,960,009

No. 42.—Employment in Age Groups, as at 15th June, 1950.

(Exclusive of Working Proprietors.)

	Class of Industry.	Under 16 Years.	16 Years.	17 Years.	18 Years.	19 Years.	20 Years.	Years and over.	Total.
I.	Treatment of Non-Metallifer- ous Mine and Quarry Pro-	No.	No.	No.	No.	No.	No.	No.	No.
II.	Bricks, Pottery, Glass, etc. Chemicals, Dyes, Explosives,	26 11	26 16	21 19	29 17	34 22	23 21	1,136 1 005	1,298 1,111
	Paints, Oils, and Grease Industrial Metals, Machines, Implements, and Convey-	17	17	31	25	32	24	1,332	1,478
v.	ances Precious Metals, Jewellery,	312	410	515	457	441	453	11,875	14,465
VI.	Plate Textile and Textile Goods	7	2	11	11	6	6	152	195
VII.	(Inclusive of Knitted goods) Skins and Leather (not	28	40	35	54	33	28	547	765
VIII. IX. X.	Clothing or Footwear) Clothing (Except Knitted) Food, Drink, and Tobacco Wood-working and Basket-	13 285 99	23 348 147	22 318 167	27 330 180	23 313 173	21 273 201	610 2,675 5,083	739 4,545 6,050
XI. XII.	ware	84 68	86 65	80 66	95 58	62 53	59 45	3,773 921	4,239 1,276
XIII.	Bookbinding, etc Rubber	102	119 1	101	91	83	64 5	1,615 102	2,175 121
XIV.	Musical Instruments Miscellaneous Products	1 18	2 16	21		17	2 23	11 284	18
XVI.	Heat, Light, and Power	5	13	14	14	15	16	1,123	398 1,200
	TOTAL ALL INDUSTRIES	1,078	1,331	1,427	1,411	1,310	1,264	32,244	40,065

⁽a) Including Particulars of Working Proprietors. (b) Excluding Value of Working Proprietors' Services.

XII.—RETAIL PRICES AND HOUSE RENTS.

No. 43.—Average Retail Prices* of Food and Groceries-Metropolitan Area.

1041			195	50.			19	51.	
Commodity.	Unit.	July.	Aug.	Sept.	Quarter ended Sept.	July.	Aug.	Sept.	Quarter ended Sept.
GROCERIES	2 lb. "" lb. "" l½ lb. tin lb "" 30 oz. tin lb. tin lb. tin clb. t	Pence. 8 · 00 6 · 00 10 · 50 40 · 00 5 · 00 7 · 90 18 · 30 10 · 00 7 · 83 23 · 33 17 · 10 29 · 50 23 · 30 24 · 38 † 19 · 00 5 · 00 11 · 26 9 · 16	Pence. 8 · 00 6 · 00 10 · 50 40 · 00 5 · 00 † 8 · 40 10 · 00 7 · 83 23 · 33 17 · 00 29 · 50 24 · 33 † 19 · 00 † 11 · 26 9 · 16	Rence. 8:00 6:00 10:50 40:00 5:00 † 8:20 18:25:10:00 8:21 23:33 17:00 36:00 23:60 24:67 19:00 † 11:26 9:16	Pence. 8:00 6:00 10:50 40:00 5:00 † 8:17 18:32 10:00 7:96 23:33 17:03 31:67 23:47 24:46 † 11:26 9:16	Pence. 9 · 50 6 · 00 12 · 95 46 · 00 6 · 50 † 16 · 70 21 · 85 10 · 00 9 · 86 34 · 00	Pence. 9:50 6:00 12:95 46:00 6:50 † 16:15 23:25 11:80 9:86 33:94 21:72 48:50 27:00 28:25 † 22:06 14:00 9:60	Pence. 9 : 50 6 : 00 13 : 00 13 : 00 6 : 50 †	Pence. 9·50 6·00 12·97 46·00 6·50 † 16·33 22·97 11·60 9·71 33·38 21·29 48·17 † † 22·06 10·90 12·00 9·60
DAIRY PRODUCE. Butter—Choicest	lb. doz. lb. 14 oz. tin qrt.	$ \begin{array}{c} 26 \cdot 50 \\ $	26·50 † 39·00 40·00 15·00 12·00	26·50 † 39·00 40·00 15·00 12·00	$ \begin{array}{c} 26 \cdot 50 \\ $	26·50 † 53·00 48·00 16·00 14·00	26·50 † 51·00 48·40 16·00 14·00	38·00 26·50 51·00 52·00 16·00 14·00	30·33 † 51·67 49·47 16·00 14·00

^{*} As at the 15th of the month.

No. 44.-Retail Price Index Numbers of Food and Groceries-Five Principal Towns.

(Base—Weighted Average of Six Capital Cities for 1923-27, = 1,000.)

		198	50.		1951.			
Town.	July.	Aug.	Sept.	Quarter ended Sept.	July.	Aug.	Sept.	Quarter ended Sept.
Metropolitan Area Kalgoorlie-Boulder Northam Bunbury Geraldton	1,584 1,715 1,602 1,590 1,627	1,579 1,708 1,597 1,585 1,621	1,660 1,789 1,671 1,714 1,701	1,608 1,737 1,623 1,630 1,650	1,990 2,136 2,025 2,017 2,062	2,020 2,159 2,048 2,052 2,088	2,048 2,178 2,080 2,085 2,128	2,019 2,158 2,051 2,051 2,098
Weighted Average— 5 Towns	1,595	1,590	1,671	1,619	2,003	2,033	2,060	2,03

[†] Particulars not available.

No. 45.—Retail Price Index Numbers of Food and Groceries—32 Towns.

(Base—Weighted Average of Six Capital Cities for 1923-27, = 1,000.)
Note.—Conversion to the 1911 base may be effected by using the multiplier, 1.788

Town.			195	50.		149732420014	1951		
1041.		1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qtr.	1st Qtr.	2nd Qtr.	3rd Qtr.	4th Qti
Metropolitan Area		1,514	1,559	1,608	1,707	1,795	1,904	0.010	
Albany		1,545	1,565	1,610	1,695			2,019	
Bridgetown		1,506	1,562	1,604	1,672	1,812	1,918	2,002	
Bunbury		1,517	1,561	1,630		1,801	1,914	2,030	
Busselton		1,517	1,565	1,610	1,733	1,805	1,922	2,051	
ollie		1,530	1,564		1,690	1,807	1,919	2,004	
loolgardie		1,665	1,717	1,618	1,731	1,807	1,931	2,050	
ue		1,703	1,723	1,765	1,826	1,901	2,045	2,137	
Dalwallinu		1,564	1,609	1,747	1,789	1,939	2.055	2,167	
anononoo	• • • • • • • • • • • • • • • • • • • •	1,641		1,630	1,641	1,813	1,931	2,028	
and lilkan		1,554	1,720	1,734	1,762	1,918	2,050	2,166	
		1,537	1,602	1,650	1,739	1,849	1,972	2,093	
anna h da la	****	1,514	1,589	1,650	1,702	1,825	1,912	2,021	
arrandale Calgoorlie-Boulder	****		1,567	1,608	1,688	1,797	1,899	1,977	
F = 4 = 2		1,648	1,694	1,737	1,833	1,922	2,055	2,158	
eonora-Gwalia	****	1,539	1,575	1,636	1,716	1,819	1,934	2,032	
		1,759	1,810	1,845	1,910	2,021	2,154	2,241	
lanjimup		1,536	1,558	1,612	1,694	1,805	1,909	1,997	
Ieekatharra		1,669	1,748	1,804	1,852	1,967	2,096	2,194	
Ierredin		1,544	1,596	1,630	1,695	1,833	1,955	2,042	
loora		1,535	1,590	1,636	1,677	1.812	1,948	2,039	
Iullewa		1,558	1,613	1,655	1.729	1,849	1,967	2,053	
larembeen		1,527	1,561	1,608	1,724	1,856	1,974	2,062	
arrogin		1,549	1,609	1,654	1,723	1,849	1,965	2,057	
orseman		1,691	1,737	1,768	1,815	1,927	2,071	2,165	
ortham		1,537	1,584	1,623	1,708	1,814	1,938	2,051	
forthampton		1,586	1,620	1,673	1,726	1,860	1,990	2,078	
emberton		1,538	1,579	1,621	1,698	1.817	1,923	2,012	
outhern Cross		1,632	1,688	1,714	1,770	1.891	2,041	2,121	
hree Springs		1,552	1,612	1,643	1,687	1,795	1,910		
iluna		1,746	1,791	1,823	1,867	2,050		2,012	
yalkatchem		1,538	1,606	1,623	1,724	1,836	2,160	2,243	
arloop		1,523	1,577	1,596	1,675	1,778	1,955 1,890	2,036 1,984	

No. 46.—Housing (Rents of Four and Five-roomed Houses)—Five Principal Towns.

Variations in the Rents of four and five-roomed Houses in the five principal Western Australian towns are shown in the following table. The Index numbers are based on returns received from house agents for ordinary unfurnished dwellings, in a good state of repair with ordinary conveniences and occupying fair situations.

(Base—Weighted Average of Six Capital Cities for 1923-27 = 1,000.)

						Western A	ustralia.		
	P	eriod.		Metropolitan Area.	Kalgoorlie- Boulder.	Northam.	Bunbury.	Geraldton.	Weighted Average fo Five Towns
1946 1947 1948 1949 1950 Quarters—	 -1951		 	886 887 889 895 901	1,055 1,080 1,082 1,095 1,126	900 900 917 955 967	980 981 985 1,005 1,028	1,064 1,064 1,066 1,080 1,094	904 907 910 917 926
First Second Third			 	1,051 1,062 1,072	1,143 1,191 1,191	1,179 1,179 1,185	1,166 1,173 1,235	1,303 1,304 1,311	1,068 1,081 1,091

No. 47.—Retail Price Index Numbers of "All Items" of Household Expenditure ("C" Series)—Five Principal Towns.

(Base-Weighted Average of Six Capital Cities for 1923-27, = 1,000.)

	.1007		Western	Australia.			Australia
Period.	Metro- politan Area	Kalgoorlie- Boulder.	Northam.	Bunbury.	Geraldton.	Weighted Average— Five Towns.	Weighted Average— Six Capital Cities,
Year—1946 1947 1948 1949 1950 Quarters—1951	 1,127 1,161 1,264 1,410 1,538	1,223 1,265 1,368 1,502 1,636	1,133 1,171 1,272 1,420 1,550	1,136 1,173 1,277 1,424 1,559	1,187 1,221 1,327 1,475 1,611	1,136 1,170 1,273 1,418 1,547	1,145 1,188 1,295 1,415 1,560
First Second Third	1,712 1,827 1,911	1,782 1,906 1,995	1,732 1,842 1,915	1,719 1,825 1,923	1,809 1,921 2,002	1,720 1,835 1,919	1,713 1,833 1,943

No. 48. Minimum Rates of Wages CARW ... IIIX of Courts of Arbitration and Injustrial Agreements, in certain income and Courts are at 20th September, 1951.

No. 48.-State Basic Wage.

Quarterly Rates are shown only where there has been an adjustment from the previous quarter or from the preceding Annual Declaration,

Date of Operation.	Metropolita	n Area (a).		Vest Land	Goldfields other par	Areas and ts of State.
- Seking Paid	Males.	Females.	Males.	Females.	Males.	Females.
*1-7-26 (b)	£ s. d 4 5 0 4 7 0 4 6 0 3 18 0 3 18 0 3 18 0 3 12 0 3 14 11 0 4 1 1 1 4 1 1 1 4 2 2 4 2 2 4 2 2 4 4 5 4 4 6 6 11 4 8 0 } 4 10 5	£ s. d. 2 5 11 2 7 0 2 6 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 19 8 1 18 11 1 18 11 1 18 11 1 17 3 1 17 3 1 17 5 1 17 5 1 17 5 1 17 6 1 18 4 1 18 1 1 18 1 1 18 1 1 18 1 1 18 1 1 19 10 2 0 5 2 3 2 9 2 3 9 2 4 4 4 2 4 8 2 6 6 1 2 6 6 1 2 7 6 2 7 6 2 8 10	\$ s. d. 4 5 0 4 7 5 0 4 7 5 0 3 17 0 3 16 0 3 17 0 3 14 6 3 14 6 3 13 6 3 12 6 3 13 6 3 12 6 3 11 0 3 9 6 3 9 6 3 9 6 3 9 6 3 9 6 3 9 10 0 3 11 6 3 11 2 3 11 2 3 11 2 3 11 2 3 11 2 3 11 5 10 4 1 0 4 2 2 2 4 3 1 1 4 3 3 4 5 6 4 6 6 4 7 8 4 9 3 4 9 3 4 10 10	£ s. d. 2 5 11 2 7 0 2 5 11 2 1 8 2 1 8 2 1 0 3 2 0 3 2 0 3 1 19 8 1 19 8 1 19 8 1 17 6 1 17 6 1 17 6 1 17 6 1 17 6 1 18 7 1 18 5 1 18 9 1 19 5 2 0 0 4 2 0 0 1 2 3 9 2 4 4 2 4 10 2 4 11 2 6 9 2 8 2 2 8 2 2 9 1	£ s. d. 4 5 0 0 4 5 0 0 3 17 0 0 3 17 0 0 3 17 0 0 3 17 0 0 3 17 0 0 3 18 0 0 3 18 0 0 3 18 0 0 3 18 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	£ s. d. 2 5 11 2 5 11 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 8 2 1 10 2 2 2 2 2 2 2 2 2 1 10 2 1 10 2 2 11 2 4 3 2 6 5 2 7 0 2 7 0 2 10 4 2 11 5 2 11 5 2 12 0 2 12 0 2 12 12 2 12 12 2 15 11 2 15 11 2 17 0
*1-7-42 (c) 8-8-42 (c) 10v., 1942 (d)	4 14 11 4 17 9 4 18 9 4 19 1 5 1 1 4 19 1 4 19 11 4 19 11 4 19 11 4 19 11 5 1 1 5 1 1 5 2 1 5 7 10 5 9 3 5 10 9 5 15 9 5 17 5 6 1 7 6 4 9 6 7 1 6 18 1 7 0 0 7 3 6 8 6 6 8 12 11 9 4 3 9 16 8 10 5 8	2 11 3 2 12 9 2 13 4 2 13 6 2 14 7 2 13 10 2 13 11 2 13 11 2 13 11 2 13 11 2 14 7 2 15 1 2 15 1 2 17 10 2 18 3 2 19 0 3 0 11 3 2 19 10 3 0 11 3 2 19 10 3 13 15 7 3 15 7 3 17 6 3 19 1 4 14 7 3 17 6 3 19 1 4 17 9 5 4 1 5 16 3 6 19 2	4 14 10 4 17 1 4 18 1 4 18 1 4 19 2 4 19 8 5 0 9 4 19 7 4 19 7 4 19 7 4 19 7 4 19 7 4 19 7 5 1 6 5 1 6 5 1 6 5 1 6 5 1 6 5 1 6 6 15 2 5 17 1 6 1 3 6 1 4 4 6 6 9 6 15 4 6 17 4 6 19 9 7 3 8 6 7 8 8 2 2 11 9 4 1 9 10 4 7 10 13 8	2 11 3 2 12 5 2 13 0 2 13 0 2 13 0 2 13 7 2 13 10 2 14 5 2 13 9 2 13 9 2 13 9 2 14 10 2 14 10 2 17 11 2 14 10 2 17 11 2 18 9 3 0 9 2 13 9 2 14 10 2 17 11 2 17 6 3 10 2 17 11 2 17 6 3 10 2 17 11 2 17 11 2 17 11 2 17 11 2 17 11 2 18 9 3 10 2 17 11 2 17 11 2 17 11 2 18 9 3 10 2 17 11 2 17 11 2 18 9 3 10 2 17 11 2 17 11 2 17 11 2 18 9 3 10 2 17 11 2 17 11 2 18 9 3 10 2 17 11 2 17 11 2 17 11 2 18 9 3 10 2 17 11 2 17 11 2 18 9 3 10 2 17 11 2 17 11 2 17 11 2 18 9 3 10 2 17 11 3 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 5 7 5 7 1 5 9 0 5 10 4 5 16 0 5 17 6 5 19 0 6 1 4 6 4 9 6 5 10 6 12 9 6 15 1 7 7 2 11 7 7 3 7 14 8 8 14 8 9 0 5 9 8 5 10 10 11 10 19 8	2 17 0 2 17 0 2 17 0 2 17 1 2 18 3 2 17 10 2 17 10 2 17 10 2 17 10 2 18 10 2 18 10 2 18 10 2 18 10 2 18 10 3 2 8 3 3 5 6 3 7 11 3 9 1 1 3 11 8 3 12 11 3 12 10 3 17 2 3 18 10 3 17 10 3 18 10 3 17 2 3 18 10 3 18 10 3 17 2 3 18 10 3 17 2 3 18 10 3 17 2 3 18 10 3 17 2 3 18 10 3 18 10 4 1 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10

^{*} Annual Declaration. † Relates to certain specified Goldfields Districts only. (a) Defined as the area comprised within a radius of 15 miles from G.P.O., Perth. (b) Rates for divisions shown not specifically declared by Court. (See letterpress in June. 1942, issue.) (c) Rates declared in Basic Wage Adjustment and Order No. 1 issued under the authority of National Security (Economic Organisation) Regulations. (d) First pay period in month. (e) First pay period after date hereof. (f) Interim Basic Wage declaration authorised under amendment to National Security (Economic Organisation) Regulations, operative First pay period after date thereof. † The Basic Wage for Females was declared by the Arbitration Court as 65 per cent. of the male rate to operate as from the 1st December, 1951.

No. 49.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Inquistrial Agreements, in certain Industries and Occupations as at 30th September, 1951.

Rates relate to the Metropolitan Area except where otherwise stated, and are shown to the nearest farthing.

grover de transaction de providencia degapo probagamenta da distribuição de minima de acumento de contra contra	Wages.	Industry and Occupation.	Wages.
CLASS I.—TREATMENT OF NON METALLIFEROUS MINE ANI QUARRY PRODUCTS—		CLASS III.—CHEMICALS, DYES, EX- PLOSIVES, PAINTS, OILS, GREASE—	£ s. d
Asbestos-Cement Goods: No. 1 Machineman No. 2 Machineman	10 11 0	Oil Handling: Weekly hands Soap and Candle Factories: Glycerine Hand	Per week 11 2 8 10 19 2
Moulder {	10 10 8 to 10 12 8	Leading Candlemaker Boxmaker Soap Crutcher	10 17 8 10 9 8 10 15 9
General Hands	10 8 8 11 1 5 to	Storeman Packer, Soda Crystal Maker Tallow Man, and Soap Cutter Box-wirer	10 13 8 10 12 2 10 4 8
Stone Crusher Labourer	11 6 5 10 16 11	Assistants to Soapmaker and Candle- maker	10 12 2 5 15
Cement Works: Miller (Raw Mill) Assistant (Raw Mill)		Superphosphate Works: Phosphate Rock Section {	10 18
Burner	. 11 11 8	Sulphur Section	11 4 5 11 7 5
General Hands {	to 10 19 8	Superphosphate Section	11 13 1 10 18 2
Goods: Bench Hand	. 12 1 8	Sulphuric Acid Chamber Section	to 11 13 1 11 1
Cement Worker Plaster Caster Limeworks:	. 10 12 8	Acid and Chemical Manufacturing Plant	11 13 1
Loaders and Kiln Hands Quarrymen	10 5 8 10 8 8 10 12 2	Mixed Manures Plant Section	11 7 1 10 18 1 to
Horse Drivers	to 11 1 8 10 19 8	General Section	11 13 1 10 18 2 to
Motor Drivers	to 11 11 8		11 10
Day-firers, Lime Baggers, and Crushers	10 11 8 10 19 2		
Night Firer	Per Shift.	CLASS IV.—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND CONVEYANCES—	
CLASS II.—BRICKS, POTTERY, GLASS		State Engineering Works, Leighton: Boiler-maker Fitters, Turners, Moul-	
Brickworks (House Bricks):	Per week.	ders, Pattern-makers Blacksmiths	12 8 13 2
Burner	10 15 8 to 11 3 8 10 15 8	Carpenters, Plumbers Painters Labourers	12 9 (a)12 5 12 3 9 16
Clayhole Hands }	to 13 8	Agricultural Implement Making:	9 16
Machine Driver {	10 15 8 to	Assemblers	to 10 18
Taker-off and Assistant Setter	10 10 0	Agricultural Implement and/or Comb Fitters	11 4 to
Moulder and Presser (Fancy Bricks) Brickworks (Fire-bricks):	11 6 8	Serviceman Coachbuilding, etc.	11 7 11 4
Clayhole Hand	10 10 0	Coachsmith, General Smith, Farrier, Wheelwright Smith, Spring Maker and/or Fitters on Road Vehicles,	Al-11
Scintlers	10 15 8	Bodymaker, Panel Beater	12 2 10 11
Burners	10 15 8 to	Welders { Wheelwright, Wheelmaker, Painter.	12 2
Setters Mill-mixer Wheeler-out	11 6 8	Wheelwright, Wheelmaker, Painter, Spray Painter, 'Trimmer, Grainer, Seat maker, Signwriter	11 18
Wheeler for setting	11 0 2	Machinists (all kinds)	11 12
Glass: Glass Bevelling and Silvering Leadlight Glazing	11 10 2	Sectional Trimmer Floorman, Metal Panel Fixer	11 4 11 0
ottery Workers (Pipe and Tile):	1 10 10	Assembler, Vyceman Storeman	10 14 10 12
Moulder, Presser, Trap Maker	11 3 2	All others	9 16
Sattons	10 15 8	All others	to 10 11
vilingilinger for needs angielvie east	to 11 0 8 10 4 2	Engineering Foundries, etc. (Metropolitan)— Blacksmith, Fitter, Turner, etc	12 8
Others {	11 0 8	Patternmaker Toolmaker	13 1 13 1

No. 49.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements, in certain Industries and Occupations as at 30th September, 1951—continued.

Industry and Occupation	Wages.	Industry and Occupation.	Wages
PLASS IV.—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND CONVEYANCES—continued. Engineering Foundries, etc. (Metropolitan)	£ s. d.	CLASS IV.—INDUSTRIAL METALS, MACHINES, IMPLEMENTS AND CONVEYANCES—continued.	£ s. c
—continued.	Per week. 12 7 2	Sheet Metal Working: Bench Hands (First Class) Bench Hands (Second Class)	12 2
Furnace-man	(d)11 5 8 to (b)11 8 8	Bench Hands (Second Class) Canister-makers Gas Meter-makers	11 7 10 15 11 6
Tradesman's Assistant	(d)10 19 8	Stove and Range Fitters and Assemblers Shipbuilding, etc.: Shore Shipwrights (Permanent Em-	11 6
Boiler-maker	(b)12 8 8 to (b)12 14 8	ployees) Shipwrights and Boat Builders (Govern-	12 9 Per hou (c) 0 6
Moulder	(b)11 15 8 to	ment) Wire-working : Galvaniser Loom Weaver	Per wee 10 16
Electrical Fitter and/or Armature Winder Electrical Wireman	(e)11 15 2 (b)12 8 8	Loom Weaver Barbed Wire-maker Annealer Labourer	10 8 10 7 10 6 9 16
ing) Motor Mechanic Coppersmith, Blacksmith and Planer Pattern-maker	12 3 0 12 7 6 13 1 6	CLASS V.—PRECIOUS METALS, JEWELLERY, PLATE— Jewellers and Allied Trades: Watch-makers and Clock-makers	
Ingineering (Railways): Foreman	Per day. 2 12 3 2 13 4	Jewellers, Engravers, Setters Females (Adult)	12 4 6 10
Ingineering (Railways): Foreman Fitter-in-Charge, Running Shed Fitter-in-Charge, Power House Pattern-maker Blacksmith, Coppersmith Fitter, Brass-finisher, Turner Furnaceman Slotter, Planer, Shaper, Borer, etc.	2 12 2 2 11 4 2 8 10 2 8 6	CLASS VI.—TEXTILES AND TEXTILE GOODS (NOT DRESS)— Bag, Sack and Textile Workers: Floor Hands (Female)	5 13
Furnaceman	2 4 6 to	Machinist and Hand Cutters (Females) Factory Hands (Males)	5 16 10 6
Slotter, Planer, Shaper, Borer, etc	2 7 8 2 8 6 2 8 6	Knitting: Males— Mechanics	11 6
	2 to 2 13 11	Mechanics Machine Cutters Hand Cutters	11 6 10 18 10 15
Ingineering (Sawmills)—South-West Land Division (a):	Per week. 12 15 9	Others {	9 19 to 10 10
Pattern-maker Oxy-acetylene Operator Fitter, Turner, etc	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Females	7 12
Driller	10 17 9 to 12 1 9	CLASS VII.—SKINS AND LEATHER (NOT CLOTHING OR FOOTWEAR)— Rope and Cordage:	
Tradesman's Assistant		Rope-layer Rope-splicer	10 18 10 13
ngineering (Others)—South-West Land Division (a): Fitter Turner, Electrical Fitter	12 1 9 12 0 3	Others	10 1 to 10 9
Motor Mechanic Tradesman's Assistant	10 10 3	Females	5 13 to 5 17
General Labourer	9 15 9	Saddlery and Leather Working:	11 6 to
Section: Ground Engineers and/or Aircraft Mechanics—		Journeywoman Females	11 12 6 16 6 3
Holding prescribed Certificates	12 0 0 to 13 3 0	Tanneries (Federal Award):	
Holding no Certificate	12 0 0 to	Bark Bagger	(f)11 7 (f)12 11 (f)12 4 (f)11 13
Tatternmaker	12 1 6 12 14 6 12 15 6		(1)12 2
Machinist, Metal	11 5 0 to	Roller	(f)12 9 (f)11 16
Machinist, Wood	12 1 6 11 0 0 to	Striker and Setter-out Shedman who applies Dressing to	(f)11 14
}	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Leather (Wet) Unhairer, Scudder, etc	(f)11 11 (f)11 15 (f)11 10
Sheet Metal Worker Miscellaneous Section:	12 1 6	Table Hands	to (f)11 16
Carpenter and Joiner (including tool allowance) Electrical Fitter	12 4 0 12 0 0 11 14 6	Wool-scouring: Wool-scourer (in Charge of Machine) All other Adults	11 9 11 1
Painter Plumber	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CLASS VIII.—CLOTHING— Boots and Shoes:	
Tractor Driver Service Driver	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Journeymen (Federal Award) Journeywomen (Federal Award) Repairer	11 5 7 19 11 6
Electrical Mechanic	12 0 0	hat I breed and new to water	

(a) Outside 25-mile radius from G.P.O. (b) Includes Special loading of 6/- per week. (c) Includes Special loading of 1\(^2\)d. per hour. (d) Includes Special loading of 3/- per week. (e) Includes Special loading of 4/- per week. (f) Includes War loading of 5/- and industry loading of 6/- per week. (g) Inclusive of loadings.

No. 49.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industria Agreements in certain Industries and Occupations as at 30th September, 1951—continued.

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
CLASS VIII.—CLOTHING—continued. Dressmaking (Order) (Federal Award): Males: Cutters	£ s. d. Per week. 12 1 0	CLASS IX.—FOOD, DRINK, AND TO-BACCO—continued. Baking—continued. Bread-carter	£ s. d. Per week, 10 16 8
Tailors	11 7 0 11 0 0 11 0 0	Bread-carter (in charge motor vehicle) Biscuits and Cakes Mixers	10 10 8
Others	9 1 0 to 11 12 0	Ovensmen	10 17 8 10 16 8 10 8 8
Pressers (Iron over 8 lb.)	9 15 6	Female Employees (Adults)	5 12 10 to
Journeywomen	6 15 6 to 8 5 6	Breweries (including Bottling):	6 8 7
Dressmaking (Ready-made): Males:	8 5 6	Motor Lorry Driver (without Attendant) Cylinder Men	11 11 8 11 6 8
Cutters Tailors Machinist Pressers-off	11 11 0 11 7 0 11 0 0 11 0 0	Leading Hands Topmen, Cask Pitchers Bottle-washers, Cask-washers, Packers, Sorters, Corkers, Wirers, Labourers, etc.	11 11 8 11 4 8
	9 1 0 to	Engine-Driver	11 1 8 12 9 3
Others	11 12 0 11 11 0	Coopers	11 16 3 13 0 3
7.	11 0 0 6 15 6	Cook Bag-sewer	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Underclothing and Whitework Males:	8 3 6	Engine-drivers Teamster Bale Lumper Others	11 10 3 12 14 3 10 12 9
Cutters	11 11 0 9 1 0 to	(From these rates £3 9s. 2d. is deducted per week for keep.)	10 2 9
Females: Pressers (Iron Over 8 lb.)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cigar, Cigarette and Tobacco Making: Males (Adult) Females (Adult)	$\begin{smallmatrix}10&7&8\\6&1&1\end{smallmatrix}$
Journeywomen Shirtmaking:	6 15 6 to	Flour Mills (Federal Award): Foreman Miller	13 12 0
Males: Cutters	8 5 6 11 11 0	Shift Millers or Rollerman	12 7 0 to 13 12 0
Others	9 1 0 to	Fitters and Millwrights	12 14 0 12 2 0
Females:	11 5 0 6 15 6	Wheat Samplers	11 12 0
Tailoring: Men's (Order)	8 5 6	Smuttermen and Topmen Packermen	11 15 0 11 12 0
Cutters Trimmer, Fitter-up, Machinist Others	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Storehand	10 7 0 11 11 0 to
Females:	to 11 12 0	Firemen	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Cutters	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Other Adults Fruit and Produce Markets:	10 15 0 11 11 8
Journeywomen Clothing, Men's (Ready-made):	6 15 6 to 9 6 6	Ham and Bacon Curing:	11 4 2
Males: Cutters	11 11 0 11 7 0	Scalders	12 1 8 11 12 8 11 12 8
Trimmers, Fitters-up, Machinist Pressers, Seampressers	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Assistants in Cellar	to 12 1 8 11 0 2
Cutters	10 1 0	Trimmers {	11 12 8
Trimmers, Fitters-up	11 11 0 11 0 0 11 7 0	Ice-making and Cold Storage:	11 15 2
Seam Pressers	11 0 0 6 15 6	Bugine Dilver	to 12 2 8 10 17 8
Journeywomen	to 9 1 6	Fireman	to 11 2 8
CLASS IX.—FOOD, DRINK, AND TO- BACCO— Aerated Waters and Cordial Factories:	made Us balan	Milk Processing: Tester and Grader Pasteuriser	11 7 8
Motor Driver—Salesman Bottler in Charge of Generator	11 2 8 11 0 8	Man in Charge Bottling Machine All other Adults	10 18 8 10 11 8 10 10 0
Bottler Packer, Wirer, Tally Clerk	10 11 8 10 5 2 9 16 8	Females (General Hands) Pastry Cooking:	6 7 9
Others {	to 10 6 8	Pastry-cook (Single hand) Pastry-cook Female Pastry-cook	11 17 8 11 11 2 6 15 4
Baking Foreman-in-charge of 4 or more workers Foreman-in-charge of less than 4 workers	12 19 2 12 16 8	Sugar Refinery: Raw Sugar:	
Single Hand Baker, Doughmaker Baker doing Oven work, Board Hand	12 14 2 12 9 2	Leading hand	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	Per hour.	Melting House: Washing fugals	

No. 49.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Industries and Occupations as at 30th September, 1951—continued.

		Industry and Occupation.	11 00000
LASS IX-FOOD, DRINK, AND TO-	£ s. d.	CLASS XWOOD-WORKING AND	£ s. d
BACCO—continued. Pan Floor:	Per week.	BASKETWARE—continued.	
Refined fugals	11 19 2	The state of the s	Per week
Cleaner Attendants	11 19 2 11 3 2 11 1 8	Jointer	to
Refined Sugar:		Undertaking:	10 19
Leading hand (Store Room) Stackers and Truckers (Store Room)	11 5 2 10 14 8	Coffin-maker Groom, Trimmer	
Drier and Grader Packages:	11 4 8	Groom, Trimmer	
Leading hand Men Washing and Drying	11 5 2	CLASS XI.—FURNITURE, BEDDING,	201710
Unspecified Workers	10 10 8 10 10 8	KTC —	(a)11 19 8
CLASS X WOOD - WORKING AND	The state of the s	Cabinet-maker, Chair-maker Wood-carver, Wood-turner, Shaper and Upholsterer, French Polisher	31 717
BASKETWARE—		Wire Mattress-maker, Wicker-worker and	11 18 5
Box and Case-making: Sawyer	10 14 2	Mattress-maker Picture Frame-maker	11 10
Manhinist	to 11 8 2	ricedie Frame-maker	9 16 8
Case-maker	10 11 8 10 11 8	Labourer	to
Labourer	9 16 8		10 2 2
Timber Workers (Sawmills) Blacksmith (Bush), or Farrier	11 10 9	CLASS XII.—PAPER, STATIONERY,	
Carpenter (Bush)	11 0 9	PRINTING, BOOK-BINDING, ETC.— Cardboard Box and Carton-making—	sine! [
Carpenters and Joiners	11 15 9	State Award:	83957
Dockerman {	9 15 9 to	Guillotine Cutters, Carton Setters Storemen or Packers	10 17 5 10 1 8
Engine-drivers:	10 14 9	Storemen or Packers Males (Adults) Females (Adults) Printing (Jobbing)—Federal Award: Machine Compositor Proof Reader and Reviser Hand Compositor, Slugger, Bulk Hand, Stone Hand, Electrotyper, Stereo-	10 1 8
Engine-dilvers.	11 15 7	Printing (Johning) Federal Award	5 15 1
Locomotive	to	Machine Compositor	12 16
17 11	12 4 1 11 1 7	Proof Reader and Reviser	12 9
Stationary	to	Stone Hand, Electrotyper, Stereo- typer, Letterpress Machinist, Rotary Machinist, Hand Indexer, Book- binder, Marbler, Blocker, Flnisher, Pager Puber, Cullburg, 1988	
Faller	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	typer, Letterpress Machinist, Rotary	tall a
Fireman:		binder, Marbler, Blocker, Finisher	12 6
Locomotive	10 19 7	laper Ruier, Guinotine Machine	anheatt
Stationary	10 16 7 to	Operator, Man in Charge Envelope-	
}	11 1 7	Rotary Machinist's Assistant	11 8
Horse-driver	10 10 9 to		11 13 (
til sil sammani e manabin	10 15 9	Envelope Cutter or Die Cutter, Cutter of Playing Cards, Surface	11 1 (
Labourer	9 15 9 9 15 9	Coater Calendarar Water proofer	10 17 €
Puller-out	to	Calenderer, Water-proofer Brusher, Plate Roller Storeman, Packer, or Despatcher	10 17 6
Saw-doctor	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Storeman, Packer, or Despatcher Printing (Jobbing)—State Award:	10 17 6
193878	10 3 9	Machine Operator (Linotype or Mono-	est faces
Machinist	to 11 14 3	turnal	13 3 8
10100 File (100 Malan brosing)	10 15 3	Hand Compositor, Stereotyper, Book- binder and Finisher, Paper Ruler,	nile II
Motor Lorry Driver {	to	Calico Bag Printer, Lithographer, Letterpress Machinist, Paper Bag	12 1 8
of the property of the months of	11 8 9 10 17 9	Machinist, Envelope Cutter and Guil-	100
Eawyer	to	lotine Cutter	
21 U.S	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Females—Adult	5 18
Spotters	to	Printing (Newspaper):	
The transfer of the second of the second	11 7 3 10 5 9	Linotype Operators: Night	15 8 9
Swampers	to	Day	14 13
80 W 100 M	10 17 9 9 15 9	Linotype Mechanics:	13 4 1
Stacker	to	Linotype Mechanics : Night	to
Tractor Driver (Log Hauling)	10 9 3 11 13 3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	14 12 3 12 9 1
그리는 4회의 물건 교회되었다고 2000년에 대한 대학 대학 등 등 하는 것으로 다.		Day (Presil reading)	to
imber yards:	10 10 2	21 (91)	13 17 8
	to 11 14 2	Flat-bed Machinists: Night	14 5 11
Motor Lorry Driver	10 16 2	Day	13 10 11
	to 11 6 8	General Hands	
Wood-turner	11 12 2	Night	13 1 1
Moulding Machinist	10 15 2 to	Day	12 6 1
	11 14 2	i in c amplio W share's	
Sawyer	11 3 8 to	CLASS XVI.—HEAT, LIGHT AND	
Sawyer	11 16 8	POWER— Electric Light Works:	
Shaper		Turbine-driver	13 10 2
Shaper	11 14 2	Auxiliary Plant Attendant Fireman	11 14 2 11 10 8
(10 10 2	Greaser Boiler-cleaner	10 19 8
Tenoner	to		10 18 8

No 49.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Industries and Occupations as at 30th September, 1951—continued.

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
LASS XVI.—HEAT, LIGHT AND	£ s. d.	MISCELLANEOUS—continued.	£ s. d
POWER—continued. Gas Works:	Per week.	Boarding and/or Lodging House (without Board)—continued.	Per weel
Retort Operator-in-Charge	12 5 8	(Without Board)—continues.	5 13
Ganger-in Charge, Main Gang	12 2 8	Waitress	to
Gas meter Maker or Repairer	12 0 8 to	Housemaid, Pantrymaid	5 16 5 13
	12 8 8	ga ar garaga a collection and the denial an	la sal
Retort Operator (Shift work) Carburetted Water Gas Plant Operator	11 9 8 11 9 8	Brushmaking:	Boate
Maintenance Man	11 9 8 11 7 8	(Male): Hair Pan Hands, Brush Pan Hands,	
Service Layer	11 7 8	Bottle Brush Makers, Finishers, Millet	Cas I
Main Layer or Caulker Stove Assemblers		Broom Makers, Ducoers, Lacquerers All Others	11 2 9 16
Stove Assemblers	10 14 8	(Female):	9 10
Men Emptying or filling Purifier	10 19 8	Bench Drawers, Filling Machine Opera-	6 7
Labourers	9 16 8	tors, Sprayers All Others	6 7
		Building Trades:	100000
		Carpenters, Plumbers Bricklayer, Plasterer	13 10 13 8
ISCELLANEOUS-	and the first	Painters, Signwriters	13 7
		Stonemason	13 7
astoral (Federal Award): Shearers with machines (not found):	per 100.	Labourer	11 4 to
Flock Sheep	7 2 9	in the state of th	12 2
Rams that have cut first two permanent teeth and for ram stags	14 5 0	Butchering and Slaughtering Shop Section:	10 9
Stud Ewes (not special)	14 5 6 8 18 5	Order Cart Hand	to to
Double Fleeced Sheep	9 10 4	Command Post Asset	11 12
Wool Presser (not found)	Per week. 20 6 0	General Butcher Cutting Cart Hand	11 12 11 12
Shed Hands (not found)	18 6 6		11 12
Shearing Cooks (found) Station Hands (not found)	24 5 4	Smallgoodsman	to 11 17
	11 3 6	First Shopman	11 17
arm Workers Award (a):	10 1 0		
Adult Workers	10 1 9	Beef Carters' Section: Motors, under 25 cwt	10 19
A CONTRACTOR OF THE CONTRACTOR			11 2
tendance and Service:		Motors, 25 cwt. and over	to 11 11
Barman, Barmaid (without Board and	11 0 0	Abattoire Section	
Lodging) Clubs (without Board and Lodging):	11 6 8	Abattoirs Section: Labourers	10 4
	10 6 8	Slaughterman's Labourer	10 12
Cooks (Male) {	to 11 16 8	Tallowman Slaughterman	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Platte and a second	6 18 1		- Parther
Cooks (Female) {	to	Export Slaughtermen:	per 10
Barman	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pieceworkers (b)	(Chain System
Waiter, Steward	10 1 8	Group "A," Catching, Sticking Shackling	0 6
Kitchenman, Pantryman Waitress and other Female Workers	9 17 8 6 9 4	Group "B," Skinning, etc Composite Rate (Robbs Jetty)	3 4 1 3 10 1
	0 0 4	Composito mate (modes acces)	Per wee
Hotels, Hostels and Coffee Palaces (with- out Board):		Attendants on Slaughterman	10 4 to
Dairy.	10 6 8	Accordance on Staughterinan	11 1
Cooks (Male)	to	Carters and Drivers:	
}	11 16 8 6 16 1	Horse Driver (1 horse) Horse Driver (2 horses)	10 12 10 19
Cooks (Female)	to	Horse Driver (3 horses)	11 1
Waiter	8 1 1 10 1 8	Horse Driver (over 3 norses), od. per day	
Night Porter	10 6 8	extra per horse.	adulte s. c.
Hall Porter	10 1 8	Stableman	10 8
Waitress and other Female Workers	6 8 7	Motor Wagon Driver:	161 map
		25cwt. or less	10 19
Restaurants (without Board):	9 16 8	Over 25cwt, and up to 3 tons	11 2
Cooks (Male)	to 11 11 8	Over 3 tons	11 6 to
Garles (Ferrale)	6 11 1	Le article	11 11
Cooks (Female)	to 7 11 1	Loaders, Yardmen, Horse and Motor Drivers' Assistants	10 6
Waiter	10 1 8		
Other Male Workers Counter Hand (Female)	9 16 8 6 8 7	Passenger Carrying:	11 9
Waitress	6 8 7	Omnibus Drivers †— Ordinary Vehicles	to
Other Female Workers	6 6 1		11 13
Boarding and/or Lodging Houses and	- ALLON	Articulated Vehicles	12 6
Service Flats (without Board and Lodg-	179	Washers (night)	10 14
ing):	10.10	Fare Collectors (Female)	10 14 6 7
Cook (Male)	10 16 8	Cometery Employees:	1983
Yardman	9 16 8 6 6 1 to	Grave Digger Gardener's Labourer	10 15 10 11

⁽a) Subject to deduction for Board and Lodging, Adults £1 5s., Youths £1 per week. (b) The total daily earnings of Piece Workers shall be increased by 18s. 6d. † If collecting fares 1/6 per day extra.

No. 49.—Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Industries and Occupations as at 30th September, 1951—continued.

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
MISCELLANEOUS—continued.	£ s. d.	MISCELLANEOUS—continued	£ s. d.
Cleaning, etc. (Public Buildings): Caretaker (Male)	Per week. 11 14 2 10 12 8	Stationary Steam (3rd Class Certificate)	Per week 11 2 8
Cleaner (Female), Weekly Hand	6 10 7 to	Steam Crane Drivers Main Roads Board:	11 12 8
Lift Attendant (Male)	6 13 7 10 7 2	Steam Roller Drivers Internal Combustion Roller Drivers :	11 11 8
Window Cleaner (Male)	10 16 8	10 tons and over Under 10 tons	11 11 8 11 6 8
Clerical: Wholesale and Retail Houses:	saemar Junganat Lustrateta	Motor Graders (Under 40 h.p.) Motor Graders (Over 40 h.p.)	11 11 8 12 1 8
Clerk (Senior)	12 6 8 10 9 2 to	retylene and Elector helder. 14 Hz o Per kidt,	m-yzO t-wilecif
Ciera (Maie)	11 13 8 7 14 1	Hairdressing: Hairdresser (Male)	11 0 (
Clerk (Female) {	8 0 7	Hairdresser (Female)	11 6 8 7 6 1
Diving (Marine), and Tending: Divers (when Diving)	Per shift. 3 14 8 Per week.	Hospital Employees (General Hospitals) (a): Males:	
Divers (when not Diving)	11 3 8 Per shift.	Orderlies	10 1 8 to 10 15 0
Tenders (when Tending)	2 9 10 Per week.	Cooks—First Cooks—Other	11 11 8 11 1 8
Tenders (when not Tending)	10 14 8	Kitchenman	10 1 8
Dock, River and Harbour Works:	7.0012001.0	Females:	10 15 (
Pile Driving: Man in Charge	11 16 8	Wardsmaids, Kitchenmaids, etc Cook—First	6 4 4 7 2 3
Others	10 15 2 to	Cook—Other	6 16
Drilling and Blasting Plant: Leading Hand	10.19 2	Hospital Employees (Private Hospitals) (b):	yestimas militar
Others	10 12 8	Orderly	10 1 8
}	11 7 8 10 12 8	Kitchenman, Yardman, Handyman Laundryman Cook	10 1 8 10 6 8 10 16 8
Quarry Worker	to 11 11 8	Females:	10 10 6
Miscellaneous:	11 14 2	Cook Kitchenmaid,	6 11 1 5 18 7
Ganger	to 12 6 8	Unregistered Nurses	6 1 1 to
Survey Hands	10 12 8 to	Registered Nurses (see Nurses'	6 6 1
Men employed hand-ramming hot bitu- minous macadam	10 16 8	Award, page 40).	
minous macatani	11 3 6	Laundry Employees:	10 10 8
Concrete Pile-driving Plant: Man in Charge	12 9 2	Male	6 10 1
Topman	11 10 2 11 5 2		
		Mining (Coal): Miners Loaderman (Mechanical Units)	Per shift. 2 5 7 2 10 8
Dredge Employees:		Faceman, Shiftman (Mechanical Units)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Ladderman Quartermaster, Deckhands	11 16 8 10 16 8	Shiftman Wheeler	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Winchman (Leading)	11 6 8 11 1 8	Tippers	2 2 6
Greaser	11 16 8 11 6 8	Gantry and Screenman Surface Worker (Labourer) Unclassified Worker (Underground)	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Engine driving: Government (excluding Railways);		Mining (Gold): (e)	0.10
Loco. Driver (Harbour Works)	11 16 8 11 10 2	General: Rock-drill men	2 12 4 to 2 14 4
Pile Driver	to 12 0 8	Hand Miners	2 14 4 2 10 10 to
Stationary Steam (2nd Class Certificate)	11 9 2	Shoft timber Men	2 12 10 2 14 4
cate)	11 9 2	Shart-timber men	2 14 4

⁽a) If Board and Lodging provided £2 1s. 1d. per week to be deducted.

⁽b) If Board provided £1 7s 5d. to be deducted. If Lodging provided 13s. 8d. to be deducted.

⁽c) Rates include Industry Allowance of £2 per week.

⁽d) Eight hour shift including one hour overtime.

No. 49.—Minim im Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Industries and Occupations as at 30th September, 1951—continued.

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.
MISCELLANEOUS—continued.	£ s. d.	MISCELLANEOUS—continued	£ s. d
Mining (Gold)—continued.	Per shift.	Photographic Employees:	Per week
Mullockers, Truckers, Shovellers	2 9 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 4 8
1)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Male (Adult)	10 9 2
Others	to 2 13 4	bualt decent day	6 0 1
Engineering:	Per week.	Female (Adult) (each law)	6 4
Driller, Screwer, Motor Attendant Electrical Wireman, Lineman	13 3 6 13 17 0	Description (sizie) (sizie)	wobet ir
Pipe Fitter	13 8 0	Quarrymen: Spallers	10 14
Coppersmith, Blacksmith	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Jumpermen	10 10
Pattern-maker	15 1 6	Crusher-feeders Machine Man	10 18 10 14
Oxy-acetylene and Electric Welder Engine-driving, etc.:	14 12 0 Per shift.	Powder Monkeys	11 3
Winding Engine-driver (Special Shaft)	3 2 2	Radio Workers:	
Winding Engine-driver (Other)	2 14 . 6 to	General Serviceman	12 2
	2 17 8	Workshop Serviceman Bench Assembler	12 2 10 12
Winch-driver	2 12 10 to		
	2 13 8	Railways (Government):	Per shif
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Engine drivers	to
Stationary Steam Engine-drivers	to	Alida 195	2 15 2 3
rireman, Leading	2 13 11 2 11 11	Firemen	to
Fireman, Steam and Producer	2 10 2	8 \$1.01 (Streight form doct)	2 7
Trimmers	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cleaner	2 1 to
Boiler Cleaners	2 12 4	Skeriff tendrall on the	2 2
Metropolitan	Per week. 10 1 8	Chart Chart	2 5
South-West Land Division	10 0 9	8 Guard	2 8
Kalgoorlie (b) Municipal Employees (Perth):	10 6 6		1 19
Municipal Employees (Perth): Sanitary Employees: Rubbish Tipmen	Lough Land	Porter http://www.east.fa	2 to
Dust and Auddish Carters	10 8 8 10 19 8	8 8 27	$\begin{bmatrix} 2 & 3 \\ 2 & 4 \end{bmatrix}$
Sanitary Pan Removers Stage-hands, Trenchman, Washers	11 6 8	Shunter	to
Attendants (Latrines)	10 4 8	8 1 1	2 7 2 2
Motor Lorry Driver	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Signalman	2 2 to
Horse-drivers	to	-8 11 11	2 9
Stablemen	11 1 8 10 8 8	Motor Car and Lorry Drivers	2 4
	10 19 8		
Motor Lorry-drivers	to 11 11 8	Shop Assistants: Hardware, Furniture and Carpet Depart-	
Sweepers (b) again	9 19 2	ments or Shops:	Per weel
Sweepers	to 10 8 8	Male Female	11 1 6 15
Drainage Worker	10 5 8	Grocery Departments or Shops:	
Drainage Worker	to 10 16 8	Male	11 1 7 5
Government and Public Hospitals through- out State: (a)			
Sisters:	8 6 1		
"B" Class	to	or Shops:	
}	9 3 1	Female	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
"A" Class	to 9 13 1	All other Departments and Shops:	
7 (A)	10 6 1	Female	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Matrons, Assistant {	to 10 16 1	Storemen, Despatch Hands and Packers	11. 1
Motrone Sub	11 1 1	Canvasser	11 6
matrons, sub	to 12 1 1	Tramways:	
o. £ gg o (benergtobell) teshoW be }!	12 11 1	Trolley Bus Drivers	11 6
Matrons (over 65 beds, daily average)	to 15 1 1 .	Petrol Bus Driver	11 11 10 8
Nurses (Registered):	15 1 1 .	Conductors	to
Private Hospitals— Sisters:		S Delyons and Dismon WisoW Teodraff) haven	11 3 11 3
"B" Class	8 6 1	Car Builders	12 1
"A" Class (Subject to deduction for Board £1,77/5	9 3 1	Linesmen	11 12 10 16
and Lodging 13/8.)		Track Repairer	10 10

⁽a) Rates are for Metropolitan Area and include deductions for Board and Lodging (living-in rate).—Nurses, Sisters, and Assistant Matrons £2 1s. 1d. per week: Matrons £2 1s. 1d. to £3 12s. 2d. per week. If employees are required to live out, Board and Lodging figure of 52 per cent. of the prevailing Basic Wage is added to the net figure for fiving-in rate. Outside that area the difference in Basic Wage is to be added. There are also district allowances for certain localities.

⁽b) Within 26-mile radius of the Kalgoorlie Town Hall.

No. 49 —Minimum Rates of Wages payable under Awards of Courts of Arbitration and Industrial Agreements in certain Industries and Occupations as at 30th September, 1951—continued.

Industry and Occupation.	Wages.	Industry and Occupation.	Wages.		
Ganger	£ s. d. per day. 2 4 6 to 2 8 4 2 3 4 Per hour. 0 6 10 1 0 8 4 1 0 7 4 1 0 7	MISCELLANEOUS—continued. Wine and Spirit Warehouse Employees: Cellarman (Head)	£ s. d. Per week 11 12 8 11 2 8 10 19 8 11 14 8 11 10 8		

No. 50.—Minimum Rates of Wages payable to Apprentices, under Awards of Courts of Arbitration and Industrial Agreements, in certain trades as at 30th September, 1951.

GIIG AIIGGGA	11810011101101		
Trade.	Weekly Wages.*	Trade.	Weekly Wages.*
Baking Boilermaking Boot-making Butchering	£ s. d. £ s. d. 2 1 0 to 9 14 1 2 0 1 ,, 9 9 10 2 17 6 ,, 9 17 0 1 19 4 ,, 9 6 10	Painting (including Paper- hanging, Glazing, Decor- ating and Signwriting) Pastrycooking Picture-framing	£ s. d. £ s. d. 1 19 4 to 9 6 10 1 19 4 ,, 9 6 10 1 19 4 ,, 9 6 10 (c) 1 19 4 ,, 9 6 10
Carpentering Coach-building Engineering (Metal Trades) Furniture-making, etc.— Machining Branch, Glass Bevelling, Silvering, Mat-	1 19 4 , 9 6 10 1 19 4 , 9 6 10 2 0 1 ,, 9 9 10	Plumbing	2 15 6 ,, 9 4 6 (b) 1 19 4 ,, 9 6 10 4 9 0 ,,11 18 1
tress-making, Wire-weav- ing, and all other Branches Hairdressing (Men's) Hairdressing (Ladies')—	1 19 4 ,, 9 6 10 (d) 1 19 4 ,, 9 6 10 (a)	Males Females Saw Mill Engineering Sheet-metal Working	1 19 4 ,, 9 6 10 2 1 1 ,, 5 6 8 1 19 2 ,, 9 6 0 1 19 4 ,, 9 6 10
Males Females Jewellery	1 19 4 ,, 9 6 10 1 16 8 ,, 7 0 2 2 9 2 ,, 9 16 8 (b)	Tailoring (Order)— Males Females Timber Machining (Metro-	2 15 6 ,, 6 5 6
Moulding Optical Works	2 0 1 ,, 9 9 10 1 19 4 ,, 9 16 8 (b)	politan) Watchmaking	1 19 4 ,, 9 6 10 2 9 2 ,, 9 16 8 (b)

[•] Range for five years' apprenticeship, unless otherwise shown. (a) Four years. (b) Six years. (c) Three years. (d) Three to five years.

No. 51.—Abstract of Meteorological Observations.

A.—Observations at Perth (Latitude, 31° 57′ S. Altitude above mean sea-level, 210 feet. Longitude, 115° 51′ E).

		netric P (inches)	ressure			Sha	de T	emper	ature (°F	ahr.).		Evap	oration.	I	Rain	fall.	-
1951.	9 a.m. and m.		.		Minimum.	um on any day.	im on any day.	pr	ighest evious ecord ee 1897.	pre	owest evious ecord ce 1897.		Aver., 52 yrs., Inches.	Tot		Avera for year	75
	Mean, 9 3 p.m.	Highest.	Lowest.	Mean Max	Mean	Maximu one d	Minimum one da	Max.	Year.	Min.	Year.	Inches	Aver.,	Inches.	Days.	Inches.	Days.
Jan Feb Mar April May June July Aug Sept	29·87 29·84 29·98 30·01 30·20 29·92 30·17 30·12 30·05	30·16 30·13 30·20 30·37 30·59 30·38 30·66 30·44 30·33	29.62 29.48 29.72 29.64 29.82 29.36 29.43 29.71 29.63	80 84 83 75 68 63 62 63 69	62 65 62 56 50 46 45 51	93 105 97 89 77 68 68 73 81	52 52 51 45 40 41 38 39 46	110 112 106 100 90 82 76 82 91	1934 1933 1922 1910 1907 1914 1921 1940 1918	49 48 46 39 34 35 34 35	1925 1902 1903 1914 1914 1920 1916 1908 1947	9·60 7·03 6·85 3·96 2·24 2·20 1·61 2·19 3·42	10·28 8·64 7·50 4·73 2·75 1·79 1·72 2·39 3·42	0.25 0.97 0.08 4.75 1.99 10.52 3.41 4.90 1.42	3 4 2 15 10 18 18 17	0·32 0·36 0·83 1·76 5·02 7·21 6·78 5·70	3 3 5 7 14 17 18 18
Mean*	29.99			76	55						1011	3.42			8	3.37	15
Ext'me	,	30 · 47*	29 · 41*			107*	36*	112	1933	34	${1914 \atop 1916}$						1
Total												67.04*	65 · 72	32 • 27*	117*	34.96	122 §

B.—Mean Annual Rainfall in Meteorological Land Divisions in Western Australia during 1950, with Averages to end of 1942.

Land Division	na		Rainfall duri	ng 1950.	Average, previo	Period of Observation of Normal.		
Divisions.			Range.	Mean.	Range.	Average.	Range.	Average.
North Kimberley East Kimberley West Kimberley De Grey Fortescue West Gascoyne East Gascoyne South-West North Coastal Central Coastal South Coastal Central North Central South North-East South-East Eucla			Inches. 35 · 00 to 50 · 24 18 · 52 , , 38 · 24 9 · 94 , 34 · 48 5 · 68 , , 10 · 36 3 · 70 , , 9 · 16 3 · 65 , , 8 · 48 2 · 24 , , 9 · 26 8 · 66 , , 21 · 21 13 · 04 , , 43 · 51 25 · 94 , , 61 · 81 6 · 25 , , 17 · 15 6 · 83 , 26 · 50 3 · 08 , , 5 · 50 2 · 96 , , 9 · 14 3 · 31 , , 7 · 39	Inches. 41·16 25·69 24·38 7·97 6·12 4·95 5·03 12·32 28·29 37·10 9·48 13·54 4·00 4·38 5·26	Inches. 26·64 to 36·64 15·32 ,, 29·13 14·96 ,, 28·39 11·15 ,, 14·60 8·86 ,, 14·57 7·86 ,, 12·27 7·88 ,, 11·54 10·46 ,, 19·86 21·36 ,, 54·91 20·68 ,, 60·60 9·28 ,, 21·49 12·32 ,, 29·52 8·40 ,, 9·81 8·42 ,, 10·78 6·51 , 10·78	Inches. 31·18 21·89 21·40 12·59 10·86 9·06 9·09 15·72 34·09 38·66 13·45 17·42 9·33 9·45 8·81	Years. 18 to 56 26 ,, 52 19 ,, 57 27 ,, 56 27 ,, 57 35 ,, 60 31 ,, 54 25 ,, 64 28 ,, 67 29 ,, 63 25 ,, 66 38 ,, 53 25 ,, 64	Years 33 41 38 45 43 47 42 40 50 45 38 41 33 44

^{*} Figures for 1950. † In addition to other corrections further corrections for standard gravity have been applied. § To end of 1950.

XV.—PARLIAMENTARY ROLLS.

No. 52.—Legislative Assembly, General Elections, 25th March, 1950.

Electoral District	Net Enrol	ment at 25t 1950.	th March,		Net Enro	lment at 25 1950.	th March
Electoral Districts.	Males.	Females.	Total	Electoral Districts.	Males.	Females.	Total.
Albany	2,562	2,590	5,152	Narrogin*	2,343	2,114	4,457
Avon Valley	2,174	1,939	4,113	Narrogin	4,565	5,093	9,658
Blackwood	2,550	2,233	4,783	Northam	2,710	2,509	5,219
Boulder*	2,387	2,123	4,510	Perth, East	4,725	5,157	9.882
Bunbury	2,308	2,454	4,762	Perth, North	4,115	4,706	9,882 8,821
Canning	4,498	4,630	9,128	Perth, South	3,981	4,514	8,495
Claremont*	4,124	4,954	9,078	Perth, West	4,475	5,077	9,552
Collie*	2,265	2,030	4,295	Pilbara	874	365	1,239
Cottesloe	3,877	4,723	8,600	Roe	3,062	2,291	5,353
Dale	2,755	2,741	5,496	Stirling*	2,498	2,093	4,591
Darling Range	2,571	2,696	5,267	Subiaco	3,939	5,078	9,107
Eyre	2,069	1,574	3,643	Toodvay	2,804	2,327	5,131
Fremantle	4,532	4,598	9,130	Vasse	2,661	2,353	5,014
Fremantle, South*	4,312	4,351	8,663	Victoria Park	4,212	4,511	8,723
Gascoyne	954	528	1,482	Warren*	2,486	1,947	4,433
Geraldton	2,672	2,376	5,048	Wembley Beaches	3,959	4,581	8,540
Greenough*	2,390	1,810	4,200				
Guildford-Midland	4,548	4,694	9,242	Total	155,804	154,487	310,291
Hannans	2,311	2,233	4,544	-			
Harvey	2,106	2,475	4,581				
Kalgoorlie	2,436	1,985	4,421				
Katanning	2,328	2,136	4,464				
Kimberley*	737	341	1,078			1.00	
Leederville	4,622	3,929	8,551	Electors in Contested			
Maylands	4,196	4,921	9,117	Districts	124,663	127,218	251,881
Melville	4,618	4,843	9,461			10/2004	
Merredin-Yilgarn	2,214	1,616	3,830				
Middle Swan	4,612	4,784	9,396	Electors in Uncontested		110000	
Moore*	2,871	2,217	5,088	Districts	31,141	27,269	58,410
Mount Hawthorn	4,705	4,957	9,662			1	
Mount Lawley	3,755	4,720	8,475			38166-	
Mount Marshall*	2,380	1,922	4,302	Votes Recorded (includ-		-1611.61	
Murchison*	2,348	1,367	3,715	ing 4,532 Informal	110 100	115.055	000 000
Murray	2,608	2,281	4,889	Votes)	113,439	115,857	229,296

^{*} Uncontested Districts.

No. 53.—Legislative Council, General Elections, 6th May, 1950.

Province.		Males.	Females.	Total.	Province.	Males.	Females.	Total.
Number o	on Roll.				Number on Roll. South-West West	6,744 7,518	2,115 3,434	8,859 10,952
Central* Metropolitan*		5,293 10,655	1,659 6,433	6,952 17,088	Total	60,156	25,013	85,169
Suburban Midland North North-East South		11,318 4,128 1,038 4,137 5,657	5,870 976 194 1,680 1,503	17,188 5,104 1,232 5,817 7,160	Electors in Contested Pro- vinces	44,208	16,921	61,129
South-East		3,668	1,149	4,817	Votes Recorded (including 288 Informal Votes)	22,237	7,458	29,695

^{*} Uncontested Provinces.

XVI.—MISCELLANEOUS.

No. 54.—Building Operations—New Buildings Completed.

Note.—The figures hereunder cover the operations of all builders who accept contracts for the construction onew buildings and the day labour building operations of the principal Governmental construction agencies. The operations of "Owner-Builders" are also included. The value of land on which the buildings were erected is not included in the values shown in the following tables:—

A .- HOUSES COMPLETED-CLASSIFIED ACCORDING TO MATERIALS OF OUTER WALL.

Period.	Brick, Cem		Woo	d (a).	Fib Cemer		Other	(a).	To	tal.
Period.	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
1946—Contract Owner-Built	572 6	€,000 834 6	174 12	£,000 133 7	339 34	£,000 278 18	224 3	£,000 171 1	1,309 55	£,000 1,216 32
Total	578	640	186	140	373	296	227	172	1,364	1,248
1947—Contract Owner-Built	1,088 26	1,340 25	237 20	188 8	850 116	788 74	59 3	45 2	2,234 165	2,361 109
Total	1,114	1,365	257	196	966	862	62	47	2,399	2,470
1948—Contract Owner-Built	1,163 89	1,628 87	271 55	226 24	1,079 357	1,117 230	16 13	17 5	2,529 514	2,988 346
Total	1,252	1,715	326	250	1,436	1,347	29	22	3,043	3,334
1949—Contract Owner-Built	1,247 202	1,979 256	154 74	147	1,040 531	1,267 382	24 18	32 11	2,465 825	3,425 693
Total	1,449	2,235	228	191	1,571	1,649	42	43	3,290	4,118
1950—Contract Owner-Built	1,350 359	2,392 490	227 110	223 88	1,443 819	1,799 773	30 25	34 14	3,050 1,313	4,448 1,365
Total	1,709	2,882	337	311	2,262	2,572	55	48	4,363	5,813
1951— March Quarter— Contract Owner-Built June Quarter— Contract	319 128 377	650 227 792	50 43 80	46 42 87	345 268 410	491 312 611	18 3 64	20 2 62	732 442 931	1,207 583 1,552
Owner-Built Sept. Quarter— Contract Owner-Built	382 122	235 841 230	26 87 29	23 89 31	268 457 265	733 347	32 6	40 4	958 422	1,703 612

(a) As from the December Quarter, 1946, timber-framed houses have been classified according to predominant material of outer walls. Previously, houses with outer walls partly of wood and partly of fibro-cement had been classified as "Other."

B .- OTHER NEW BUILDINGS COMPLETED.

Other		than Dwell		without ellings ached. Facto				her lings.	Total.	
	No.	Value.	No.	Value.	No.	Value.	No.	Value.	No.	Value.
1946 1947 1948 1949 1950	. 11 . 15 . 20	£,000 6 19 52 51 279	9 17 21 24 35	£,000 5 12 41 29 56	52 37 49 57 41	£,000 82 64 160 215 263	136 147 247 293 393	£,000 186 315 391 628 595	204 212 332 394 750	£,000 279 410 644 923 1,193
1951— March Quarter June Quarter Sept. Quarter	71	48 77 87	3 10 2	16 20 2	8 5 15	26 20 295	79 133 91	173 281 241	138 219 249	263 398 625

No. 55.—Building Permits Issued by Local Governing Authorities in the Metropolitan Area.

(Excludes Commonwealth, State and Local Government Buildings as permits are not issued for such.)

Period.			Но	ellings and tels. potnote).	Warehou	s, Factories, uses, and Buildings.		ons and ations.	Total Permits Issued.	
			No.	Value £.	No.	Value £.	No.	Value £.	No.	Value £.
			- 77	1			10000000			
1941-42			781	645,950	23	91,038	737	78,661	1,541	815,649
1942-43			33	14,436	21	105,017	487	50,819	541	170,272
1943-44			121	58,323	20	39,998	967	140,380	1,108	238,701
1944-45			530	362,811	20	45,079	1,430	196,019	1,980	603,909
1945-46			1,386	1,249,306	111	70,853	2,632	315,718	4,129	1,635,877
1946-47			1,828	2,019,417	92	132,799	2,888	338,368	4,808	2,490,584
1947-48			2,104	2,584,501	94	191,704	3,524	460,441	5,722	3,236,646
1948-49			2,700	3,686,753	101	325,781	3,736	426,956	6,537	4,439,490
1949-50			3,554	5,512,598	115	272,038	3,561	477,004	7,230	6,261,640
1950-51			5,818	11,035,330	164	633,360	4,725	887,065	10,707	12,555,755
1951-52-			3,010	,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,			,,	0.63
Sept. 6			1,892	3,984,346	57	305,755	1,381	290,259	3,330	4,580,360

Note.—In order to show some comparability with the figures of pre-war years, new dwellings for the year 1945-46 and subsequent periods include certain dwellings being erected under the Commonwealth-State Housing Scheme for which no permit is granted by the Local Government Authority.

No. 56.—Census of 30th June, 1947. Summary of Population and Dwellings in Local Government Areas, Western Australia.

		Population		Dwellings.*			
Local Government Areas.	Males.	Females.	Total.	Occupied.	Un- occupied.†	Total.	
Urban—	No.	No.	No.	No.	No.	No.	
Metropolitan: Municipalities Road Districts	81,544 50,126	88,494 52,364	170,038 102,490	41,637 25,306	230 219	41,867 25,525	
Total Metropolitan Provincial:	131,670	140,858	272,528	66,943	449	67,392	
Municipalities	26,279	25,521	51,800	12,469	222	12,691	
Rural—	97,475 2,652	77,696 329	175,171 2,981	45,648 	1,935	47,583 	
Total Census, 30th June, 1947	258,076	244,404	502,480	125,060	2,606	127,666	
Total Census, 30th June, 1933	233,937	204,915	438,852	103,578	4,289	107,867	

* For the purpose of the Census a "dwelling" is defined as a collection of rooms occupied by a household group living together as a family unit whether comprising the whole or only part of a home or other building.
† Includes "week-end" and holiday dwellings and other dwellings temporarily unoccupied on the night of the Census.

No. 57.—Generation of Electricity—Metropolitan Power Stations.

Year ended								1951–52.		
		30th	June.	Units Generated.	Units Sent out.	Mon	ch.	Units Generated.	Generated. Sent ou	
				k.w.h.	k.w.h.			k.w.h.	k w h	
1940				141,095,650	126,669,770	July			24,366,800	
941		****		146,538,140	133,010,900	August				
941				152,210,960	138,607,450	September				
		****		158,717,010	144,972,700	October		 21,002,000	21,110,200	
943				174,538,620	159,687,500	November				
944	****	****				December	****		100	
945				186,377,360	170,699,600					
946				186,640,970	170,829,450	January				
947				201,025,250	184,237,550	February				
948				223,961,210	205,491,500	March	****			
1949				220,625,530	200,947,100	April				
950				235,068,100	214,897,500	May				
1951				277,824,500	253,007,240	June			1	

No. 58.-Motor Vehicle Registrations.

A .- NEW VEHICLES.

(Excluding Commonwealth-owned Vehicles.)

				Metropolit	tan Area.		Entire State.					
Per	Period.			Wagons, Vans, Utilities.	Buses.	Motor Cycles	Cars (in- cluding Hire Cars.)	Wagons, Vans, Utilities.	Buses.	Motor Cycles.		
1945 1946 1947 1948 1949 1950			No. 32 536 1,224 2,083 3,250 4,664	No. 218 328 519 726 1,141 1,901	No. 8 11 40 63 79 86	No. 107 422 593 824 1,160 1,214	No. 39 637 2,066 4,036 6,592 9,325	No. 475 718 1,685 2,483 3,722 5,660	No. 9 16 54 114 156 150	No. 174 513 883 1,376 2,120 2,390		
Months—195 January February March April May June July August September	1—		264 348 354 359 329 259 330 369 371	137 177 199 153 200 221 158 171 164	3 2 2 1 3 2 4 9 5	123 137 208 193 159 145 123 108	507 654 666 652 600 475 592 656 717	458 526 604 449 477 520 457 424 434	5 4 7 9 6 16 16 8	208 224 338 308 266 244 248 175 270		

B.--MOTOR VEHICLES IN USE (Effective Registrations).

(Excluding Commonwealth-owned Vehicles—see footnote.)

			Metropoli	tan Area.		Entire State.					
Date. (As at end of Mont	h.)	Cars (in- cluding Hire Cars).	Wagons, Vans, Utilities.	Buses,	Motor Cycles.	Cars (including Hire Cars).	Wagons, Vans, Utilities.	Vans, Buses.			
		No. 18,478	No. 6,603	No. 244	No. 2,783	No. 30,635	No. 23,649	No. 294	No.		
		19,214	7,989	204	4,295	31,316	28,147	309	4,501 6,794		
		20,522	9,467	255	5,290	32,793	31,382	331	8,196		
040 Tuno		21,968	10,132	275	5,445	35,485	34,362	457	8,874		
050 Tuno		24,259 28,529	$11,330 \\ 12,530$	364	6,729	39,989	37,680	648	10,972		
051 Tuno		32,966	14,461	443 499	7,707 8,876	48,485 56,109	41,688 46,150	826 950	12,890 14,521		
Months—1951—									11,021		
January		31,463	13,645	497	8,341	51,830	41,257	000	10.050		
		31,656	13,783	498	8,437	52,904	42,942	898 917	12,853		
		31,900	13,932	496	8,550	53,460	43,496	917	13,256 13,500		
		32,113	14,041	498	8,670	54,422	44,571	934	13,970		
		32,301	14,154	498	8,757	55,126	45,386	944	14,260		
		32,966	14,461	499	8,876	56,109	46,150	950	14,521		
		33,891	14,896	498	9,097	55,406	45,293	922	13,761		
Santambar		34,204 34,482	15,053	509	9,175	56,006	45,703	940	13,906		
september .		04,482	15,188	505	9,300	56,630	46,108	939	14,140		

No. 59.-Employment.

A.—FACTORIES.

Index numbers showing the trend in Factory Employment since 1941. (Base: Mean Employment in 1928-29, viz., 19,799, = 100.)

	Year	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Annua Mean
1941		 109	111	112	111	112	113	113	113	114	115	116	118	113
942		 116	118	118	118	119	118	117	119	120	122	123	124	119
1943		 128	130	132	134	134	135	136	136	137	138	136	137	134
1944	••••	 137	138	139	139	140	139	140	140	140	140	141	142	140
945		 142	142	144	144	144	145	146	145	143	140	140	144	143
946	••••	 144	148	150	153	154	154	157	159	160	161	158	163	155
1947		 162	164	166	167	168	167	167	167	168	168	169	170	167
1948		 171	172	176	176	177	177	177	179	180	180	182	182	177
1949		 179	182	186	187	187	187	182	189	190	191	192	194	187
1950		 194	197	200	200	203	202	†202	†202	†203	†204	†205	†204	†201
951		 †206	†209	†209	†209	†209	†211	†211	†211	†208			-	

[†] Preliminary figures based primarily on Pay Roll Tax Returns.

B.—RETAIL ESTABLISHMENTS.

Index numbers prepared by the Commonwealth Statistician.

Employees on the last pay-roll of each month shown on returns of taxable employers whose principal activity was retail trade. (Base: July, 1941 = 1000.)

Number of Employees—July, 1941 —Males, 4,746; Females, 4,832: Persons, 9,578.

	Month.			1949.			1950.		1951.			
	MIOH (III		Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons	
January February March April May June July September October November December Annual			1,507 1,512 1,534 1,539 1,503 1,500 1,522 1,529 1,513 1,524 1,538 1,610	1,217 1,222 1,226 1,233 1,221 1,239 1,256 1,242 1,234 1,243 1,243 1,243 1,243	1,354 1,358 1,371 1,377 1,354 1,362 1,381 1,377 1,365 1,375 1,402 1,470	1,552 1,554 1,550 1,550 1,554 1,558 1,558 1,546 1,550 1,562 1,636	1,284 1,238 1,287 1,295 1,297 1,314 1,303 1,306 1,315 1,325 1,351 1,437	1,410 1,387 1,415 1,415 1,418 1,429 1,423 1,419 1,428 1,431 1,450 1,531	1,613 1,609 1,630 1,611 1,608 1,621 1,621 1,597 1,615	1,379 1,394 1,410 1,418 1,404 1,424 1,425 1,434 1,432	1,490 1,495 1,513 1,508 1,500 1,517 1,517 1,510 1,518	

PRICE LIST OF PUBLICATIONS COMPILED IN THE GOVERNMENT STATISTICIAN'S DEPARTMENT, AND ISSUED BY THE GOVERNMENT PRINTER.

	Price (wo	
Statistical Register—	s.	d.
Complete Bound Volume	5	0
Part I.—Population and Vital Statistics	1	0
Parts II. and III.—Public Finance and Accumulation		
Part IV.—Interchange	1	6
Part V.—Land Settlement, Agriculture, Live Stock, and Meteorological Statistics	1 1 1	6
Part VI.—Industrial Establishments	1	0
Part VII.—Mineral Statistics and Water Conservation Part VIII.—Law and Crime	1	U
The state of the s)	
Part V Education Colones and Art	· 1	0
Part XI — Local Covernment)	
Part XII.—Retail Prices (including Housing), Wages, Employment and		0
Miscellaneous	1	()
Statistical View (from 1829)		
Quarterly Statistical Abstract	1	0
Pocket rear book of Western Australia	1	0

